# UNITED STATES VIRONMENTAL PROTECTION AGENCY REGION V

111 West Jackson Blvd. CHICAGO, ILLINOIS 60604 fre

replyrio actentionese:

DEC 8 1982

PIERCE MARTIN VICE PRES DUNAVAN OIL SERVICE 1925 EAST MADISON

SPRINGFIELD IL 62703 FACILITY: RURAL ROUTE 1 BOX 174 LOCATION: OAKWOOD IL 61858

ID NO.: ILT180014748

Dear Applicant:

RE: U.S. EPA Identification Number Change

This is to inform you that the United States Environmental Protection Agency (U.S. EPA) will be changing your temporary (T) identification number to a permanent (D) one. The label below shows your current temporary number as "OLD T NO." and the new permanent number as "NEW D NO."

OLD I.D. NO.: ILT180014748

NEW I.D. NO.: (ILD980794929

In order to provide your facility with adequate time to convert to the permanent U.S. EPA identification number, we will make the change in our computer system effective January 1, 1983. This will allow you to use your temporary identification number until the end of the calendar year and, thus, cover all 1982 hazardous waste handled under one number for your annual report.

We have coordinated the identification number change with your State hazardous waste management office. The State has a listing of your old and new numbers.

Please contact Mr. Arthur Kawatachi of my staff at (312) 886-7449, if you have any questions regarding this matter.

Sincerely yours,

Karl J. Klepitsch, Jr., Chief

Waste Management Branch

cc: Facility owner

SEPA	i kini. Nasaran ing kananan ing ka	in is Karaga	U	nited S	States	Enviro Vashing	nmen Iton, C	ial Pro C 204	tection 160			٦c	tivi	ty	Fill this her 30	ng No storm e is 10 of	otifica n. The requ the	to the	e Ins befor rmati by i	truct e con on re law ( Cons	ions noiet ques (Sect	for ing ted ion	-
or Official U	se Only					V.				V.		- 1							- K				
A STATE OF		1 1	general le de la companya della companya de la companya della comp		<i>:</i>   1		 	Con	ments	1	-			·	1								ig .
c			12 13			1 g ()		7 P.	- >		.   -					٠	P 2			7.5	-		<b>.</b> .
a an an a				۲,		· . '486	). n.	.,		. *.		:		Rece							٠		
c i	Insta	lation	s EPA II	) Num	ber		17/	A C	1 4	prove	-	(yi	<u> </u>	mo.	T .	aγ) ∑			•	-	- *		
F. 1864	1 1 1		1 3					1		H	-   8	<u> </u>	20	18		ð.						observation of the	
. Name of In		1																			-,:		
D u n la	v a	n	(	기그	1	S	Š	r	ν.	i	d (	ė į				, ,	١.			-	(18º	: - a	e - 7,70 s
l. Installatior	n Mailing	Add	iress				•				01/5/0												
<u>cl_l_l</u>	बहुन है			1		- 1 -	S	reet o	r P.O.	Box	1.		<del>- 1-3</del>	1	i			1				_	
3 R R		B	O X	4 16.1	. 2	1 1	£	1.	1.	,		42 8	A 6.		<u>                                     </u>	ž.		- 5	- 92/ C				
c. L. L.	الله والمراجعة المراجعة المرا المراجعة المراجعة ال	ەرىخىدە: 1	in the second		City	or Tov	vin	्र <sub>हरू</sub> ) ज	*(2* }   3J	· • •	7	* 7.	ांक्टर्ने जन्म	<u>.,</u>	ر ا	_ St	ate		~ <u>Z</u>	IP Co	de		١.
4 0 a	k w o	ő	d													I	Ш	6	1	- 8	5	. 8	22.
H. Location o	of install	ation																					
ciwa ista	. 7 - 5. 3	131	भग्ना है। दिस्स इ.स.च्याहरू			alikaan Stalia	Stree	n or fi	oute N	umbei	· · · · · ·		99 40	1	T .		· .		<u> </u>			_	
RR R	1 4	B	O X	ξ¥,	2	76-1	1	7	3 3	<u>,                                    </u>	4 .	्री	\$10				3.						
an en	1 4 4	· · ·	1	er an	City	or Tov	/n	i ii Janaa	Factor (F)	<del>. ५ =</del>			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	· -	- 1. 1 N	s	ate		Z	IP Co	de	.	M (31
o a	d w o	ĺŏĺ	a -	1	1:	in here			s- 142						-	Ι	ĿŢ	6	1	8 ୍	5	8	- in 1
V. Installatio	n Conta	ct				7 - S (C)																	grain.
edicaz Adden <b>c</b> alantia (17	50 - 2 (1) 3 (8); 1 (1) 1 (8) 10	Nam	T bne e	tle (fa	st. firs	st, and j	ob titi	e) -	Par Train	ertisi Lul N	5. T.		Orașie	Pho	ne N	umbe	r (ar	ee co	de ar	id nu	mbei		e di sis
Mil.L	I. e	r	A	(II	1	y		M .	g.	ŗ [ .		* * *	. 2	14	7.	-3	5	4	4	5	]	4	
. Ownership								<b>.</b>															t All
عالم الم	LL		A. Nam	e of ir	stalla	ition s L	egal	Owner		Τ.	-1		-	1	1					ent (ent	٠.		
B MOR	41	10		- n	e	Tig	У		, L	n c		† €.		` · ·				rpc	ora	ti	on	) <del>.</del>	
I. Type of Ri	egulated A. Ha			· -				e apj	propri		oxe:	s. R		<i>io in:</i> Ised (	- 9	- 1	3 64				m	,	br
☐ 1a Generate		> - 2				1,000 k	,	1			Snec	ifica	tion U			-45	15	U	j	3 t	1	J	e ii
🔼 2. Transport	ег	e de la composición d	e Taidh A	*27-7-* 					_	(ent	er X	and	mark	аррго	priad	· Dos	es de	low)				-	
	The second of the	Contract of				1 100	u e	90	٠,		la.G	ene	rator N	Aarke	ting to	Bur	ner		M	2 :	1	986	
S. Market or	Burn Haza	rdous	Waste	Fuel				1 1 1 1		X	Ь. О	the	Mark	eter									ļ
(enter 'X' . □ a Ge	a <i>nd mark i</i> enerator M				low)		٠,٠	::·`\.		· <u>·</u> [	c.B	urne	er ·							<b>.</b>	MIS	r .	
	ber Marke		u				r sail Sail	`.	IX 1	7. S	peci Or O	fic n-S	ation ite B	Used urner	) Mp	Fue o Fi	rec	Crai	H.	, R	EGI	ON	V
	rner :	·. ·.											Meets										
II. Waste Fue hich hazardous	ei burnir waste luel	ig: Ty or off	/pe of <i>specific</i>	com ation	DUS1 used	tion D <i>oil tue</i> l .	evic is bur	8 (enti ned\$	er 'X' il lee ins	tructio	ns to	r de	finition	rs of c	ombu	stion	dev	ices.)	tion	1evic	e(s) ii	n	
\$100.6	A. UI	<del></del>		٠.		***** <b>!</b>							. [		150	rial f	บากอ	ce					
III. Mode of			V-1 -	:		-1-			X' in		ppro	ргі	ate be	ox(es	/								
🖸 A. Air 🌫 🏻	B. Rail	<b>⊠</b> c.	Highwa	у[	.a [	Water	G	E. Ou	ner (sp	ecify)		٠.					2 · 19	. 1 21		-	÷		
(. First or Su																					•		1
ark 'X' in the a stification. If this	ppropriate is not you	box to r first	indicat notificat	e who tion, e	ether nter y	this is, our ins	your i tallati	nstall. on's E	ation s PA ID	first ( Numb	natific er in 1	cation the :	n of h space (	azard provid	ous v	vaste low.	acti	vity o	ras	ubse	quer	it	
					•			,						C. In	stalla	tion's	EPA	IDN	lumb	er	e-		
🔲 A. First Notif	ication	⊠ в.	Subseq	uent N	lotific	ation (c	omple	ite iter	n C)	•	ĮΪ		LI	9	8	0.	7	9-	4	9 -	2	9	

The street of th

Continuence to the second of t

en en a hibber of sould 

	ID — For Official Use Only
	C C C C C C C C C C C C C C C C C C C
IX. Description of Hazardous Wastes (continued from front	
A. Hazardous Wastes from Nonspecific Sources. Enter the four-digit num from nonspecific sources your installation handles. Use additional sheet	nber from 40 CFR Part 261,31 for each listed hazardous waste
3.00	5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	11 12 12 12
B. Hazardous Wastes from Specific Sources. Enter the four-digit number specific sources your installation handles. Use additional sheets if noce	
	17 18
21	22 23 2 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
25 26 27	28 29 30
25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	29 30 30 30 30 30 30 30 30 30 30 30 30 30
C. Commercial Chemical Product Heat-dous Wastes. Enter the four-dign	Photober Team 40 CFR Part 251 33 for each Chemical substance
your installation handles which may be a hazardous waste. Use addition	nel sheets if necessary
33	35 4 36 4 37 4 36 4 37 4 36 4 37 4 37 4 37
D. Listed Infectious Wastes. Enter the four-digit number from 40 CFR Part	
pitals, or medical and research laboratories your installation handles. Us	52 53 53 54 55 54 55 54 55 55 55 55 55 55 55 55
E. Characteristics of Nonlisted Hazardous Wastes, Mark X in the boxes	corresponding to the characteristics of nonlisted hazardous wastes
your installation hardles (See 40 CER Parts 261.21 — 261.24 — 261.	
(D001) (D002)	(D003) - (D000)
X. Certify under penalty of law that I have personally exam	ined and am (amiliar with the information submitted in
this and all attached documents and that based on my in obtaining the information, I believe that the submitted info	nquiry of those individuals immediately responsible for a laborate
there are significant penalties for submitting false informa	ation, including the possibility of fine and imprisonment
	ciel Title (type or print)  O'Connell, Pres. 1/27/86
BILLING CODE 8500-80-C	en de la companya de La companya de la companya del companya de la companya del companya de la c

The second secon

resultable and the production of the second quit.

人名英格兰斯斯 And Control To The World Line

नका को कुरू है है। एक विकेश के किस है कि है इस है जिसकी दें कि है कि ह

Bracer - French Safter 1848 -

NOT SURE THIS WILL BE REQUIRED .SEE ATTACHED LETTER 

		·			
					•
	÷				

8PIER Ι B. TYPE OF OWNERSHIP (enter the appropriate letter into box) VI. TYPE OF HAZARDOUS WASTE ACTIVITY (enter "X" in the appropriate box(es))  $\overline{igg[}$  B. TRANSPORTATION (complete item VII) A. GENERATION = FEDERAL M = NON-FEDERAL C. TREAT/STORE/DISPOSE D. UNDERGROUND INJECTION VII. MODE OF TRANSPORTATION (transporters only - enter "X" in the appropriate box(es)) X C. HIGHWAY B. RAIL A. AIR D. WATER E. OTHER (specify): VIII. FIRST OR SUBSEQUENT NOTIFICATION Mark "X" in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your Installation's EPA I.D. Number in the space provided below. /LD980794929

B. SUBSEQUENT NOTIFICATION (complete item C) X A. FIRST NOTIFICATION IX. DESCRIPTION OF HAZARDOUS WASTES Please go to the reverse of this form and provide the requested information.

SUIF / X | SOND HUE ON REVERSE

	M HPDO DISTRIBISION OF STREET
IX. DESCRIPTION OF HAZARDOUS WASTES (continued from front)	
A. HAZARDOUS WASTES FROM NON—SPECIFIC SOURCES. Enter the four—digit number fror waste from non—specific sources your installation handles. Use additional sheets if necessary.	n 40 CFR Part 261.31 for each listed hazardou
1 2 3 4	5 6
23 - 26 23 - 26 23 - 26	23 - 26 23 - 26
7 8 9 10	19 12
23 26 23 26 23 26 23 26	Z5 - 26 - 23 - 76
B. HAZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four—digit number from 40 Cl specific industrial sources your installation handles. Use additional sheets if necessary.	R Part 261,32 for each listed hazardous waste from
13 14 15 16	18
K 0 4 8	23 - 26 23 - 26
19 20 21 22	23 24
25 26 23 25 26 25 26	23 26 23 26
25 26 27 28	29 30
C. COMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four—digit number stance your installation handles which may be a hazardous waste. Use additional sheets if necessing the stance of the control of the contro	
31 32 33 34	35 36
23 26 23 26 23 26	23 - 26 23 - 28
37 38 39 40	4: A2
23 - 26 23 - 26 23 - 28	23 - 26
43 44 45 46	47 48
23 26 23 26 23 26	23 - 26 23 - 26
D. LISTED INFECTIOUS WASTES. Enter the four—digit number from 40 CFR Part 261.34 for each hospitals, medical and research laboratories your installation handles. Use additional sheets if necessary in the contract of the	
49 50 51 52	53 54
23 26 23 26 23 26 25 26	23 26 22 26
E. CHARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes correlated hazardous wastes your installation handles. (See 40 CFR Parts 261.21 - 261.24.)	sponding to the characteristics of non-listed
$\overline{\mathbb{X}}$ 1. Ignitable $\overline{\mathbb{Q}}$ 2. Corrosive $\overline{\mathbb{Q}}$ 3. Reac (D001) (D002) (D003)	TIVE J4. TOXIC (D000)
X. CERTIFICATION	Control of the contro
I certify under penalty of law that I have personally examined and am familiar with attached documents, and that based on my inquiry of those individuals immediately I believe that the submitted information is true, accurate, and complete. I am aware mitting false information, including the possibility of fine and imprisonment.	responsible for obtaining the information,
SIGNATURE NAME & OFFICIAL TITLE (type or)	print) DATE SIGNED
Martin Pierce Vice Pres.	8/14/80

EPA Form 8700-12 (6-80) REVERSE



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## **REGION 5**

# 230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

REPLY TO THE ATTENTION OF:

5HE-12

APR 1 7 1987

Mr. Martin Pierce Dunavan Oil Service 1925 East Madison Springfield, IL 62703

EPA ID Number: ILD-980-794-929

Re: Requirements for Generators, Marketers and Burners of Hazardous Waste and Used

Oil Fuels

Dear Mr. Pierce:

This letter acknowledges that the United States Environmental Protection Agency (U.S. EPA) has received your Notification of Hazardous Waste Activity as required by the new Waste-As-Fuel regulations. These regulations were published in the November 29, 1985, Federal Register and apply to persons who generate, market, transport, or burn hazardous waste fuel or used oil fuel.

The following information highlights the administrative requirements for persons subject to the current Waste-As-Fuel regulations promulgated on November 29, 1985, in 40 CFR (Code of Federal Regulations) Part 266, Subparts D and E.

## **GENERATORS**

Persons Generating Hazardous Waste Fuel. Generators that send their hazardous waste to a hazardous waste fuel marketer are subject to the 40 CFR Part 262 generator standards [see 40 CFR 266.32(a)]. Generators that market their hazardous waste fuel directly to burners are subject to both the 40 CFR Part 262 standards and the hazardous waste fuel marketer requirements [see 40 CFR 266.32(b)]. Generators that are burners are also subject to 40 CFR 266.35.

Persons Generating Used Oil Fuel. Used oil generators are exempt from the current Waste-As-Fuel regulations unless they: (1) market off-specification used oil fuel directly to a burner, or (2) burn off-specification used oil for energy recovery. Generators marketing directly to a burner are subject to 40 CFR 266.43. Generators burning off-specification used oil fuel are subject to 40 CFR 266.44.

	•			
	•			
·				

## **MARKETERS**

Persons Marketing Hazardous Waste Fuel. Persons who market hazardous waste fuel include the following: (1) generators marketing hazardous waste fuel directly to a burner, (2) persons who receive hazardous waste from generators and produce, process, or blend hazardous waste fuel, and (3) persons who distribute but do not process or blend hazardous waste fuel. Hazardous waste fuel marketers are required to have notified U.S. EPA of their hazardous waste fuel activities, have a U.S. EPA Identification Number, and market only to persons who have notified U.S. EPA and who burn the fuel only in industrial furnaces, industrial boilers, or utility boilers. These marketers are also required to comply with manifest requirements, certification of compliance with burning standards, recordkeeping requirements, and storage standards [see 40 CFR 266.34].

Persons Marketing Used Oil Fuel. 40 CFR 266.43 describes to whom the regulations for used oil marketing apply. The same requirements for persons marketing hazardous waste fuel apply to off-specification used oil fuel marketers, except for the manifest and storage requirements [see 40 CFR 266.43].

# **TRANSPORTERS**

Persons Transporting Hazardous Waste Fuel. Persons who transport hazardous waste fuel are subject to the 40 CFR Part 263 standards for hazardous waste transporters. These persons are required to notify U.S. EPA of their Waste-As-Fuel activities. However, they are not required to renotify U.S. EPA of their hazardous waste transportation activities if they have already done so.

<u>Persons Transporting Used Oil Fuel.</u> Persons who transport used oil fuel, both onspecification and off-specification, are currently exempt from the Waste-As-Fuel regulations.

### **BURNERS**

Persons Burning Hazardous Waste Fuel. Owners and Operators of industrial furnaces, industrial boilers and utility boilers that burn hazardous waste fuel are subject to the following: (1) notification to U.S. EPA of hazardous waste fuel activities, (2) manifest requirements, (3) certification with burner standards, (4) recordkeeping requirements, and (5) storage standards. Burners must also comply with the prohibitions on use in non-industrial boilers [see 40 CFR 266.35].

Persons Burning Used Oil Fuel. Owners and Operators of industrial furnaces, industrial boilers and utility boilers are subject to the same requirements as Hazardous Waste Fuel Burners except for the manifest and storage standards [see 40 CFR 266.44].

If you have any questions concerning this letter or the Waste-As-Fuel regulations, please contact either Ms. Shirlee Brauer at (312) 886-4591, or Ms. Laura Lodisio at (312) 886-7090 or the RCRA/Superfund Hotline at (800) 424-9436.

Sincerely,

Basil G. Constantelos, Director Waste Management Division

Enclosure

·			
			•

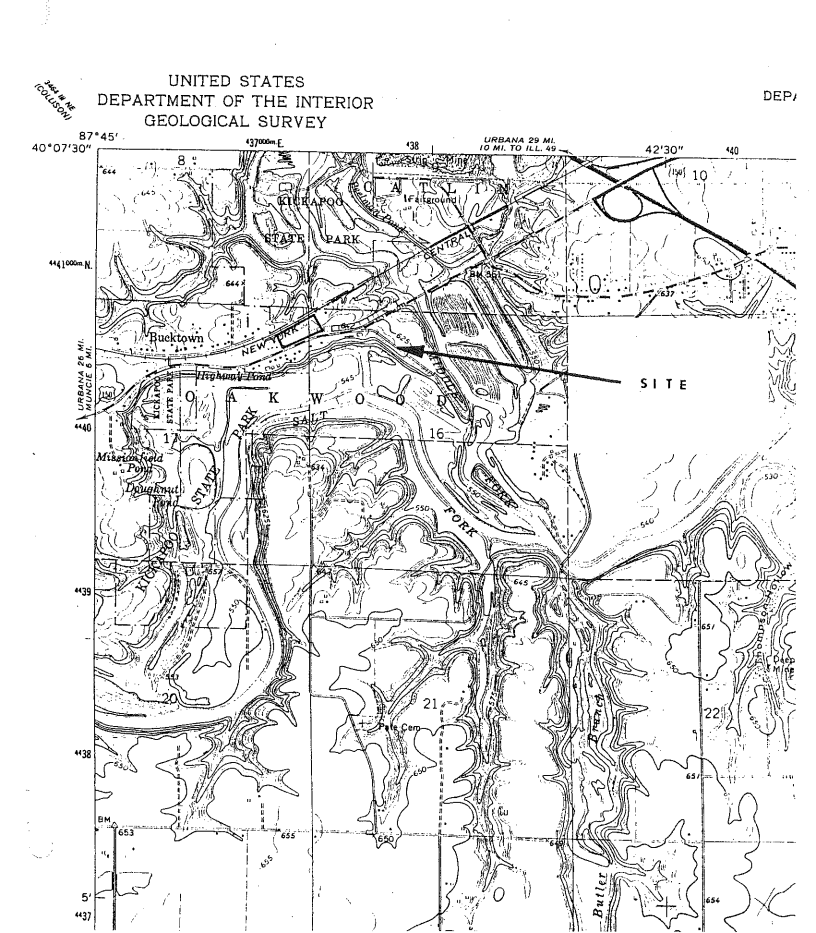
FORM	U NVIRONMENTAL PRO-	The state of the s	L'EPA I.D. NUMBER		
GENERAL SERA	Consolidated Permits (Read the "General Instruction	s Program	FILD98079	492	9 🖺
LABEL ITEMS PA I.D. NUMBER	Average of Secretary Merchanton	The Delote aming.	GENERAL INSTR  If a preprinted label has b  it in the designated space, ation carefully; if any of in	Review the	inform
FACILITY NAME	NEW BOOK	M x x	through it and enter the a sppropriate fill—in area bel the preprinted data is abse	correct date ow, Also, it	e in the fany of
PACILITY	LEASE PLACE LABEL I	IN THIS SPACE	left of the label space lis that should appear), please proper fill—in area(s) belo	ts <i>the info</i> provide II	<i>rmation</i> t in the
	// rom 8 5	1986	complete and correct, you Items 1, III, V, and VI (a must be completed regard	except VI-b less). Com	8 <i>which</i> plete all
I FACILITY LOCATION	39 AST 2U	MONTH	items if no label has been the instructions for deta tions and for the legal au	iled Item Ithorization	descrip-
L-POLLUTANT CHARACTERISTICS	1 1 1 Later A	arbited 1111	which this data is collected.		
INSTRUCTIONS: Complete A through J questions, you must submit this form and if the supplemental form is attached. If yo is excluded from permit requirements; see S	the supplemental form listed in t u answer "no" to each question,	the parenthesis following the qu , you need not submit any of the	estion. Mark "X" in the box in ese forms. You may answer "no	the third co " if your ac	lumn
SPECIFIC QUESTIONS	YES NO FORM	SPECIFIC	QUESTIONS	WAR	K 'X' FORM ATTACHE
A is this facility a publicly owned tre which results in a discharge to water (FORM 2A)	atment works of the U.S.?	include a concentrated	(either existing or proposed) animal feeding operation or on facility which results in a e U.S.? (FORM 2B)	18 20	a w <b>2</b> [5: .
C. Is this a facility which currently result to waters of the U.S. other than thos A or B above? (FORM 2C)	in discharges		y (other than those described will result in a discharge to RM 2D)	× 25 26	27
E. Does or will this facility treat, store, hazardous wastes? (FORM 3)		municipal affluent below taining, within one qu	ct at this facility industrial or withe lowermost stratum con- arter mile of the well bore, drinking water? (FORM 4)	X	. 33
G. Do you or will you inject at this facility water or other fluids which are brought in connection with conventional oil or a duction, inject fluids used for enhance oil or natural gas or inject fluids for st hydrocarbons? (FORM 4)	any produced to the surface atural gas pro- d recovery of	cial processes such as n process, solution mining	et at this facility fluids for spe- ining of sulfur by the Frasch g of minerals, in situ combus- covery of goothermal energy?	X	3.0
<ol> <li>Is this facility a proposed stationary as one of the 28 industrial categories its structions and which will potentially in per year of any air pollutant regular Clean Air Act and may affect or be attainment area? (FORM 5)</li> </ol>	ted in the in-	NOT one of the 28 ind instructions and which per year of any air pollu	ed stationary source which is justrial categories listed in the will potentially emit 250 tons tant regulated under the Clean or be located in an attainment	×	45:4:
I. NAME OF FACILITY					
SKIP DUNAVAN OIC	SERVICÉ			69	
	TITLE (last, first, & title)		, PHONE (area code & no.)		
BEDOLLI MICHA	EL GEN M	G-R 21	75284271		
FACILITY MAILING ADDRESS	REET OR P.O. BOX				
925 EAST MADI	SON	45			
SPRING-FIELD	TOWN	LL 6270			
PACILITY LOCATION	and the rest of the state of th	CONTRACTOR OF CO			
RURAL RUUTE I	BOX / 74	FIÉR COMPANY DE LA PARTICIONAL DE LA P			
B, COUNTY !	NAME	45	and the second s	ing speed of the second	
ERMILION.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C. CITY OF	TOWN	D.STATE E. ZIP CO	-C		
O.A.KWO.O.D.	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			

VIL SIC CODES (4 digit in order of priority)				er-Agrik y
A. FIRST			9, SECOND	
specify)		s (specify)		
17112 LUBRICATING OILS	REREFINING	7		
C, THIRD	<del>)                                    </del>	15 16 - 19	p. FOURTH	en je jezika
s (specify)		c (specify)		
7	•	7		
11 10 · · · · · · · · · · · · · · · · ·		15 16 4 4 19		
VIII OPERATOR INFORMATION	;		B. 1	the name listed I:
e	A, NAME	<del>, , , , , , , , , , , , , , , , , , , </del>	<del> </del>	em VIII-A also th
T			1 4	wner?
8 MORECO ENERGY	LNC.	<del></del>		TES INO
**   10			55	da Buralia di di
F FEDERAL M = PUBLIC fother than f			D. PHONE (area co	1 1
S = STATE O = OTHER (specify)		pecify)	A 3/2 242	12252
P. PRIVATE	56		15 10 - 10 19 - 21	22 - 20
E. STREET OR	P.O. BOX			
7601 WEST 47TH S	STREET	part of the		
A LONG TO A STATE OF THE STATE		35		
F. CITY OR TOWN	1	G.STATE H. ZIP CO	DE IX, INDIAN LAND	
<b>1</b>		1 7 1 6 5 5	Is the facility located on Ind	and the first of the second
BMCCOOK	<del></del>	JJ46,052	2	0
- 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		40 41 42 47		े पुरुष विकास है।
X. EXISTING ENVIRONMENTAL PERMITS			SAME TO SERVICE AND A SERVICE OF THE	
A. NPDES (Discharges to Surface Water)		from Proposed Sources)		Was stable
) N	<b>ララー/タスタイ</b>	ス'ゟゟゟヿ゛゛	ILL LAND	
15 16 17 (18 Mg 1	25 16 12 10			
B. UIC [Underground Injection of Fluids]	E. OTHER	(specify)		计中部分 计
) (1)	19	80-07-086	pecify)	
18 18 12 12 13 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	15 16 17 13 18 18 18 18 18 18 18 18 18 18 18 18 18	- 30	ILC WASKE	
C. RCR A [Hazardous Wastes]	E.OTHER	(specify)		
) R	0	83813115	pecify)	
1 14 17 18 14 14 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	15 16 17 10	0 7 0 17 11 1 30	ILL STORAGE	
KI. MAP				
Attach to this application a topographic map	of the area extending to	at least one mile beyond	property bounderies. The man	must show
the outline of the facility, the location of ea	ch of its existing and pr	oposed intake and dischar	ge structures, each of its haza	rdous waste
treatment, storage, or disposal facilities, and			lude all springs, rivers and o	ther surface
water bodies in the map area. See instructions	for precise requirements		東京的學術で <b>利</b> 力的(東部)を1945年を1967年	Her with the company of the contract of the co
(II. NATURE OF BUSINESS (provide a brief descrip	tion)>			
Tool or Constitute Con	PEC I STANJES	COC 11565 (1)	BRICATION OUS	
FACILITY COLLECTS STO (SUCH AS AUTOMOTIVE	ines + likewas	-6123 03CD CO	Dict (NATIONS SIC 2	
(SUCH AS AUTOMOTIVE	OILS) AND	INDUSTRIAL I	oics,	
				÷
			•	
		•		
			•	1
III. CERTIFICATION (see Instructions)				
	dan kempengan Masakatan dan kempengan dan kempengan dan	rese income la la la monte que la 1200		and the grade special control of the second
I certify under penalty of law that I have per attachments and that, based on my inquiry	of those nercost imme	n samular with the insorma distaly menopeible for ob	taining the information cont	ition and all
application, I believe that the information is	true accurate and comi	lete. I am aware that the	e are significant penalties for	sirieu III uie 👙
false information, including the possibility of	fine and imprisonment.	3		Sel.
. NAME & OFFICIAL TITLE (type or print)	B. SIGNATU	RE /	C. DATE S	GNED
KENNETH L. FREDETTE			-//-   /	- /-
VP - FINANCE	441	III KATA	HH 11/3	) 9/8l
OMMENTS FOR OFFICIAL USE ONLY			ruso I	entre en la maria de la compansión de la
COMMENTAL CONTROL OF THE PROPERTY OF THE PROPE				
	wasting the first and			
1. Company of the second			15	
\ Form 3510-1 (6-80) REVERSE				

REVERSE

# APPENDIX I

# DANVILLE SW QUADRANGLE



namental de la companya del companya de la companya del companya de la companya d

NTINUED FROM THE FRONT	
I. SIC CODES (4-digit, in order of priority)	
A. FIRST	B. SECOND  9 2 9 6 9 (specify) Frield high energy
4 9 5 3 (specify) REFUSE SYSTEMS	7 2 8 6 9 (specify) Fuels, high energy
C. THIRD	D. FOURTH
2 9 1 1 (specify) PARTIALLY REFINED 0.1	C (specify) 7
II. OPERATOR INFORMATION	15 16 - 19
A. NAME	B. Is the name listed in Item VIII-A also the
	owner?
DUNAVAN OIL SERVICE	YES NO
C. STATUS OF OPERATOR (Enter the appropriate letter into the answer	er box; if "Other", specify.)  D. PHONE (area code & no.)
S = STATE O = OTHER (specify)	pecify)
P = PRIVATE  E. STREET OR P.O. BOX	15   18 - 18   19 - 21   22 - 25
1925 EAST MADISON	
F. CITY OR TOWN	G.STATE H. ZIP CODE IX, INDIAN LAND
SPRINGFIELD	T I 6 2 7 0 3 Is the facility located on Indian lands?
SPRINGTIBED	☐ YES X NO
EXISTING ENVIRONMENTAL PERMITS	40 41 42 47 - 51
	s from Proposed Sources)
N 9 P 16 17 18 - 30 15 16 17 18	1 1 1 30
B. UIC (Underground Injection of Fluids)  E. OTHE	R (specify)
92,1980-	Z.7 - DE (specify) I (INOIS "SITE " PERMIT
C. RCRA (Hazardous Wastes) E. OTHE	R (specify)
	(specify)
16 17 18	30
.MAP	
	o at least one mile beyond property bounderies. The map must show proposed intake and discharge structures, each of its hazardous waste
reatment, storage, or disposal facilities, and each well where it injured	ects fluids underground. Include all springs, rivers and other surface
rater bodies in the map area. See instructions for precise requiremen	ts.
I. NATURE OF BUSINESS (provide a brief description)	
Subject site collects, stores and transf	Ters used automotive and industrial
lube oils. Facility has occasionally processed	in Hidds trial ords by cracking
amulsions. Due to site's status as a recycler	RCRA and rules adopted there-
under may not apply, depending upon rule inter	epretation. Therefore, this
application is being filed as a precautionary	measure.
II. CERTIFICATION (see instructions)	
certify under penalty of law that I have personally examined and	am familiar with the information submitted in this application and all
ttachments and that, based on my inquiry of those persons immediation, I believe that the information is true, accurate and covalse information, including the possibility of fine and imprisonment	nediately responsible for obtaining the information contained in the implete. I am aware that there are significant penalties for submitting
NAME & OFFICIAL TITLE (type or print)  B. SIGNAT	
	10
Martin Pierce, Vice Pierce Jack	in Treese 11/18/80
MMENTS FOR OFFICIAL USE ONLY	

DESCRIPTION OF HAZARDOUS WAST!

continued)

USE THIS SPACE TO LIST ADDITIONAL ROCESS CODES FROM ITEM D(1) ON PA

NOTE: Oils are normally sold as received or transferred

to another facility for further processing.

	EPA I.D. NO. (enter from page 1)												
_					į į						_	T/A	Ç
	1	77	4	8	0	0	ı	The P	~	U	Q		б
2	5-74°	الستسا		, , ,	لشنا					*	13	14	15
E	A.C	ILI	ťΥ	n	R A	wr	VC:	- 5		S AT	France	- 1	

existing facilities must include in the space provided on page 5 a scale drawing of the facility (see instructions for more detail).

### , PHOTOGRAPHS

Il existing facilities must include photographs (aerial or ground—level) that clearly delineate all existing structures; eatment and disposal areas; and sites of future storage, treatment or disposal areas *(see instructions for more deta* 

I. FACILITY GEOGRAPHIC LOCATION

LATITUDE (degrees, minus	es, & seconds)	LONGITUDE (degrees, minutes, & secon
4 0 0 6	0 5 0	0 8 7 4 4 0 0 0
65 66 67 6R	68 - 71	72 - 74 75 76 77 - 78

- 🛣 A. If the facility owner is also the facility operator as listed in Section VIII on Form 1, "General Information", place an "X" in the box to the left and skip to Section IX below.
  - B. If the facility owner is not the facility operator as listed in Section VIII on Form 1, complete the following items:

· · · · · · · · · · · · · · · · · · ·	CILITY'S LEGAL O	WNER	;	2. PHONE NO. (area code & no.)
		,	55   56	56 59 - 61 62 - 6
3. STREET OR P.O. BOX		4. CITY OR TOWN	5.57.	6. ZIP CODE
	G G		40 65 45	47 51

. OWNER CERTIFICATION

ertify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached rcuments, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the bmitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, cluding the possibility of fine and imprisonment.

NAME (print or type)

C. DATE SIGNED

OPERATOR CERTIFICATION

ertify under penalty of law that I have personally examined and am familiar with the information submitted in this and allettached rcuments, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the bmitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, cluding the possibility of fine and imprisonment.

NAME (print or type)

B. SIGNA

C. DATE SIGNED

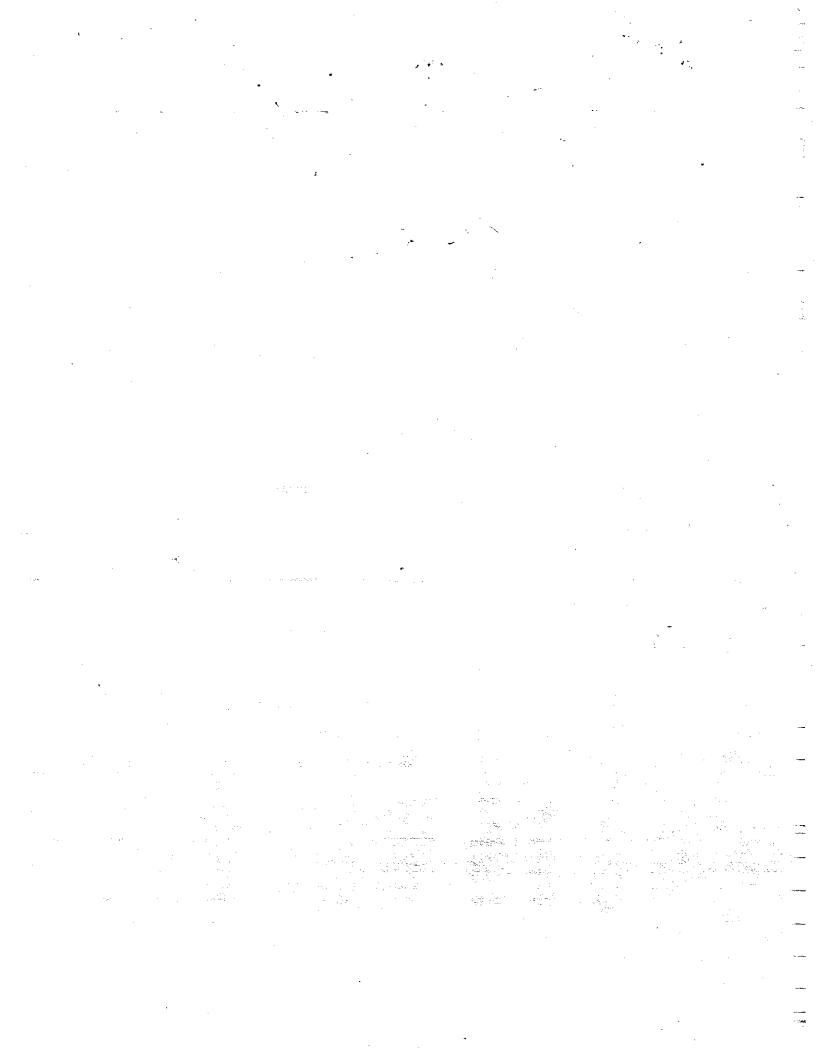
CONTINUE ON PAGE 5

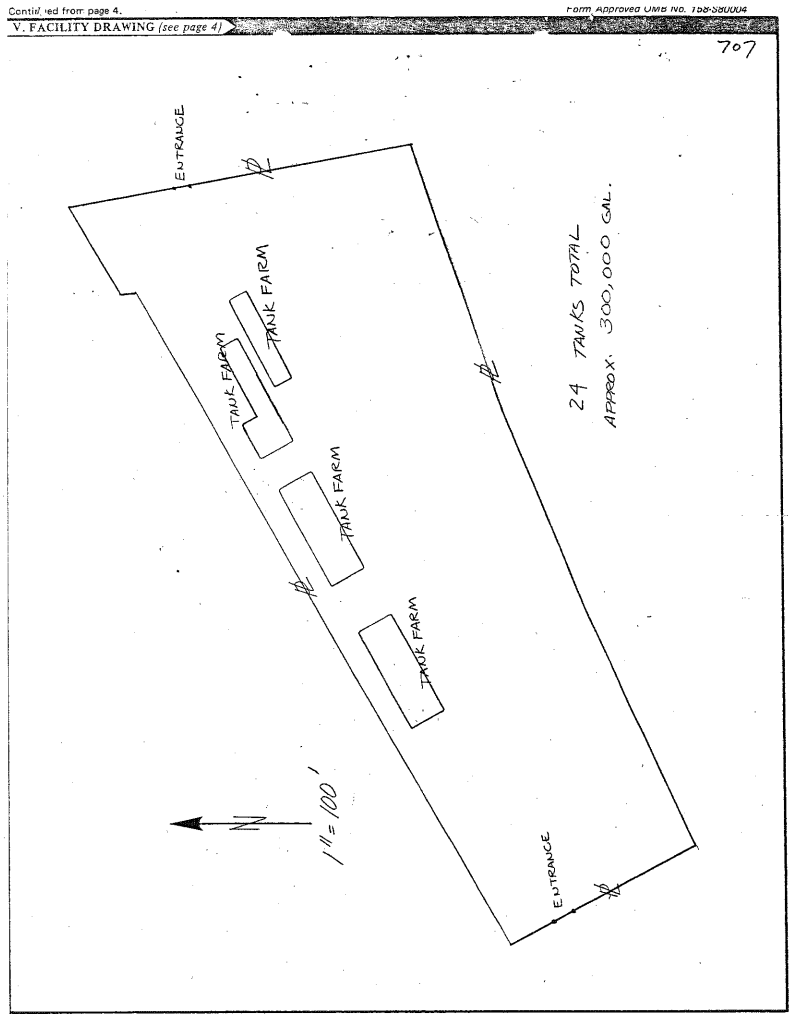
ntinued from the front.			
DESCRIPTION OF HAZARDOUS WASTES (cc USE THIS SPACE TO LIST ADDITIONAL PRO	SS CODES FROM ITEM D(1)	ON PAGE 3.	
	•		- <sup>(A)</sup>
NOTE: Oils are nor	mally sold as received	or transferred	
to another f	facility for further pro	ocessing.	
	,		
	. *		
	*		
EPA I.D. NO. (enter from page 1)			
FACILITY DRAWING			
existing facilities must include in the space provided on	page 5 a scale drawing of the facility (s	see instructions for more detail).	The state of the s
. PHOTOGRAPHS			
Il existing facilities must include photographs (aer. eatment and disposal areas; and sites of future sto			sting storage,
II. FACILITY GEOGRAPHIC LOCATION			
LATITUDE (degrees, minutes, & seconds	s)	LONGITUDE (degrees, minutes, & s	econds)
4000000		08/14400	0
II. FACILITY OWNER			9
X A. If the facility owner is also the facility operator as skip to Section IX below.	fisted in Section VIII on Form 1, "Gen	neral Information", place an "X" in the	box to the left and
B. If the facility owner is not the facility operator as	listed in Section VIII on Form 1, comp	elete the following items:	
1. NAME OF FACI	LITY'S LEGAL OWNER	2. PHON	IE NO. (area code & no.)
16		55 56 - 58	59 61 62 - 65
3. STREET OR P.O. BOX	4. CITY OR	TOWN 5.ST.	6. ZIP CODE
	G		
. OWNER CERTIFICATION	45 15 16	40 41 42	51
certify under penalty of law that I have personally ocuments, and that based on my inquiry of those is the business of the complete information is true, accurate, and completely of the possibility of fine and imprisonment.	individuals immediately responsibl	le for obtaining the information, I	believe that the
. NAME (print or type)	B. SIGNATURE	C. DATE SIG	GNED
Marin Pierce Vie	Practice theree		·
OPERATOR CERTIFICATION		eling at the state of the state	
certify under penalty of law that I have personally ocuments, and that based on my inquiry of those pubrimed information is true, accurate, and completed.  g the possibility of fine and imprisonment.	individuals immediately responsibl	le for obtaining the information, l	believe that the
NAME (print or type)	<del></del>		<u> </u>
a texate (print of type)	B. SIGNATORE	C. DATE SI	GNED

PAGE 4 OF 5

A Form 3510-3 (6-80)

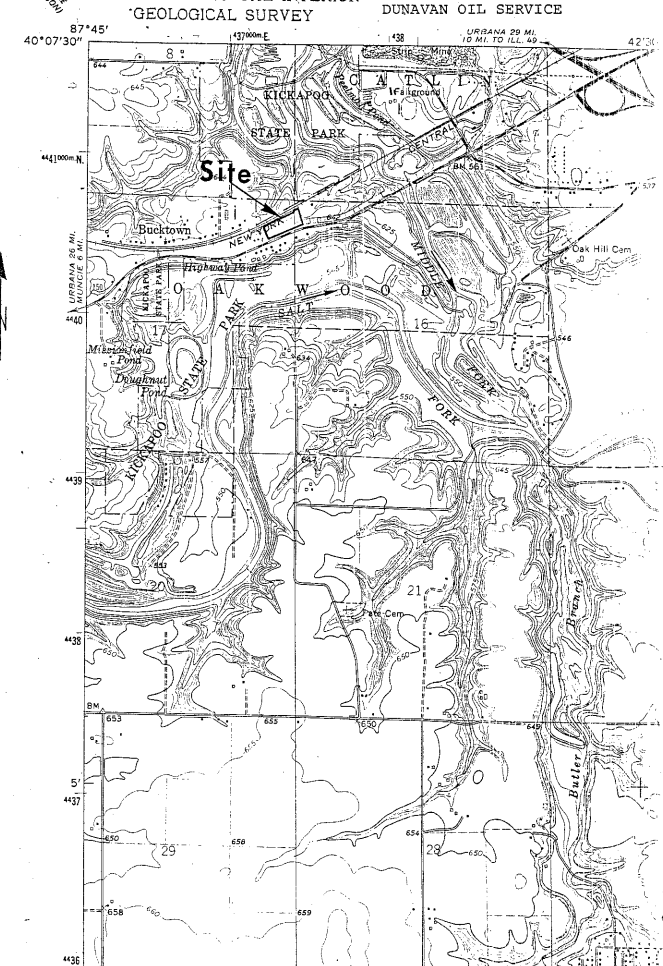
CONTINUE ON PAGE 5





DANVILLE S. W. QUAD ILLINOIS:

TED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



		·	
•			
	•		
			•
		. *	

TECHNI ( THE STATE OF THE STATE	ORMENTAL PROTECTION ABENCY	COPINED NUMBER
O COA HAZAL JUS	WASTE PERMIT APPLICATION  onsolidated Permits Program	=- 190 - 70 Wa 20 10 10 15
- Table 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n is required under Section 3005 of RCRA.)	F14016019179179
FOR OFFICIAL USE ONLY		Frankling and Frankling State of the
APPLICATION DATE RECEIVED	COMMENTS	
		요 인생활동 이번 이 전환으로 바다
II. FIRST OR REVISED APPLICATION		Banka santa Mariana Afrika da kata da k
Place an "X" in the appropriate box in A or B below (ma	rk one box only) to indicate whether this is the first a	plication you are submitting for your facility or a
revised application. If this is your first application and you EPA I.D. Number in Item I above.	ou aiready know your facility's EPA I.D. Number, or it	this is a revised application, enter your facility's
A. FIRST, APPLICATION (place an "X" below and p		2.NEW FACILITY (Complete item below.)
1. EXISTING FACILITY (See instructions for decrease) 71 Complete item below	efunction of "exusing" facility.	71 FOR NEW FACILITIES.
	TIES, PROVIDE THE DATE (yr., mo., & day) THE DATE CONSTRUCTION COMMENCED	PROVIDE THE DATE  (yr., mo., & day) OPERA-  TION BEGAN OR IS
8 04   OPERATION SEGAN OF (use the boxes to the left)		73 74 75 76 77 78 EXPECTED TO BEGIN
B. REVISED APPLICATION (place an "X" below as	nd complete Item I above)	2. FACILITY HAS A RCRA PERMIT
HI. PROCESSES – CODES AND DESIGN CAPA	CITIES	72
A. PROCESS CODE – Enter the code from the list of pr		ne used at the facility. Ten lines are provided for
entering codes. If more lines are needed, enter the co-	de/s/ in the space provided. If a process will be used the	nat is not included in the list of codes below, then
describe the process (including its design capacity) in	distribution of the contract o	
B. PROCESS DESIGN CAPACITY — For each code enter  1. AMOUNT — Enter the amount.	har the company of the first that the control of th	
UNIT OF MEASURE — For each amount entered     measure used. Only the units of measure that are	in column B(1), enter the code from the list of unit m	easure codes below that describes the unit of
開発하는 사람들은 사람들이 가장 아니는 그는 사람들이 하는 사람들이 가장 가장 가장 가장 가장 하는 사람들이다.	ATE UNITS OF	PRO- APPROPRIATE UNITS OF
	FOR PROCESS CAPACITY PROCESS	CESS MEASURE FOR PROCESS CODE DESIGN CAPACITY
Storage:	Trestment:	
CONTAINER (barrel, drum, etc.) 501 GALLONS CALLONS	OR LITERS	LITERS PER DAY
WASTE PILE 503 CUBIC YAR CUBIC MET SURFACE IMPOUNDMENT 504 GALLONS	ERS	TO2 GALLONS PER DAY OR LITERS PER DAY TO3 TONS PER HOUR OR
Disposal:		METRIC TONS PER HOUR: GALLONS PER HOUR OR
PINJECTION WELL D79 GALLONS C LANDFILL D80 ACRE-FEET	(the volume that OTHER (Use for physical, ch	
depth of one		tes, the company of the control of t
Land application DSI Acres on Ocean Disposal DS2 GALLONS 1		in
SURFACE IMPOUNDMENT DES GALLONS	DAY	
UNIT OF	UNITOF	UNITOF
MEASURE CODE	UNIT OF MEASURE CODE	UNIT OF MEASURE CODE
GALLONS	LITERS PER DAY	ACRE-EET.
CUBIC YARDS	METRIC TONS PER HOUR	ACRES
CALLURS PER DAT	THIERS PER HOUR	
EXAMPLE FOR COMPLETING ITEM III Jehown in line other can hold 400 gallons. The facility also has an incin	numbers X-1 and X-2 below). A facility has two sto erator that can burn up to 20 gallons per hour.	age tanks, one tank can hold 200 gallions and the
C DUP	kan fund fin fran fran fra fran fran fran fran fran	The first of the first of the first
The state of the s	Literature from the first of th	
B. PROCESS DESIGN CAPAC	Eng. 1 Ela.PRO	CESS DESIGN CAPACITY
E CODE 1 AMOUNT	LUNIT OFFICIAL IN LESS 1	LAMOUNT A SERVICE USE
CODE (from tist fapecity)	SURE USE USE (from list shove)	fenter CONLY
18 17 - 18 19 - 19 19 19 19 19 19 19 19 19 19 19 19 19		
X-1 S 0 2  600	G 5 5	
$X-2T \mid \theta \mid \beta \mid$ 20		
1902 300,000	64   79	
2	8	
	9   9	
4		

	ES (con	

C. SPACE FOR ADDITIONAL PROCESS CODES L. FOR DESCRIBING OTHER PROCESSES (code "Tb. 🔑 FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY

### IV. DESCRIPTION OF HAZARDOUS WASTES

- A EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If was handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characters. tics and/or the toxic contaminants of those hazardous wastes.
- B ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that weste that will be handled on an area basis. For each characteristic or toxic contaminant antered in column A estimate the total annual quantity of all the non-listed waste/s) that will be handles Which possess that characteristic or conterninant.
- UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropria codes are:

4	EN	GETS	H UI	NIT (	)F∙N	<b>IEAS</b>	URE	<b>明殿</b>	1000	e e	BOOM	- CO	DE	ASOM.	*****	7	ME.	<b>TRIC</b>	UNIT	O	-5M	-ASI	JRE	<b>*</b>		الأيول الوا	1000	CODI	<b>≘</b> (∆)
	1	B 22		er. ed.		distantial in	10.12	25 14	20.	ă. St	255-01 A-	√ °			C			11 1			3	Caller -			- 3a	i g	- Carlot V	** <b>L</b> E. 1	S. 1
e.			医多种性性皮肤	1		**************************************	- 10 M	* A	- 15 17	Him (Suff)	100	487.3	Mark to	-200	4.5			OGR									ومدوداها		1
	10	NS.		E Cont	i ju	90 Ac.		ALCOHOLOGY ALCOHOLOGY		1 M		1	6	10 Ph			ME.	rric.	TON	<b>S</b> .,	Ni n-		02 N		e et ses	Selection in	and the Pills	, M	Line.

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking uses Scount the appropriate density or specific gravity of the wasts.

PROCESSES

PROCESS Critics

1. PROCESS CODES:

For listed hazardous weste: For each listed hazardous waste entered in column A select the code/s/ from the list of process codes contained in Item/ to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A; select the code/s/ from the list of process col contained in Item III, to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hezardous wastes that pos that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes it more are needed: (1) Enter the first three as described above; (2) Enter "000" in extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s)

- 2. PROCESS DESCRIPTION: If a code is not listed for approcess that will be used, describe the process in the space provided on the form: 1100 and 1100 are the form 1100 and 1100 are the form 1
- NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER Hazardous mastes that can be describe more than one EPA Hazardous Waste Number shall be described on the form as follows:
  - 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B.C. and D by estimating the total and
  - quantity of the wasts and describing all the processes to be used to treat, store, and/or dispose of the wasts.
    In column A of the next line enter the other ERA Hazardous Waste Number that can be used to describe the wasts. In column D(2) on that line t "included with above and make no other entries on that line.
    3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV Jetown In line number X-1, X-2, X3, and X-4 below)—A facility will treat and dispose of an estimated 900 pow per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. I we was are corresive only and there will be an estimated 200 pounds per year of each waste. The other waste is corresive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

AEPA	C. UNIT D. PROCESSES
HAZARD. B. ESTIMATED ANNUAL COMMENTATION OF WASTE	SURE 1. PROCESS CODES  [enter (if a code is not entered in D(1)). 1. (if a code is not entered in D(1)). 1.
X-1 K 0 5 4 900	P T 0 3 D 8 0
X-2 D 0 0 2 400	P T 0 3 D 8 0
X-3 D 0 0 1 100	
X-4 D 0 0 2	included with above

Continued from page 2. NOTE: Photocopy this page before completing if you ve more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) W 2 DUP DUP DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA SURE (enter code) 船 D. PROCESSES A. EPA HAZARD. WASTE NO B. ESTIMATED ANNUAL QUANTITY OF WASTE ZOZ 1. PROCESS CODES (enter) 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) (enter code) 20 27 29 27 11 502 1 7,000,000 2 3 4 5 6 7, 8 10 11 12 13 16 18 20 21 22 23 26 25 EPA Form 3510-3 (6-80)

DOMESTIC TO COME						
IV DESCRIPTION OF HAZARDOUS					,	
E. USE THIS SPACE TO LIST ADDIT	FIONAL PROCESS	CODES FROM IT	EM D(1) ON PAGI	E 3.	,	
ITEM IV LINE !	EPA HA	E. WASTE	LODE NOT I	KNOWN.		
,						
		MAY HO				
	THE US'E	ed oil rec	ulations f	いっけいこう	11/54/32	AS
	EPA HA	is been i	VOTIFIED 5	POSSIBLE	ACTIVI	Ties
	REBULT	FROM TH	te 1,000 1	Pam Haco	LEN REA	<b>SUTTABLE</b>
	PRESUMP	TION AND	THE GOVE	ERNMENTA	INTER	PRETATION
		APPLICABLE				
	INTELPA	ETATION W	ALL DETER	LMINE WH	ETHER '	THIC
		TION IS 12				11412
	141 / -1 -17	110.4 12 12	ed the high			
				•		
EPA J.D. NO. (enter from page 1)						
17/120007014010F	/A C		٠.			
11-12/10/17/7/7/7/	14 (5)			·		
V. FACILITY DRAWING	Signal and the same of the sam			· Service of Services and American Company of the Company	- constant of the second sections	en Martin og vær i et i sætt i s
All existing facilities must include in the space VI. PHOTOGRAPHS	ce provided on page 5	a scale Grawing of the	e tachity (see instruct	ions for more deta	<i>(</i> )-	
All existing facilities must include photo	tographs (aerial or	ground—level) that	clearly delineate a	l existing structu	res; existing s	torage,
treatment and disposal areas; and sites	of future storage, t	reatment or dispos	al areas (see instruc	tions for more o	letail).	ted to the second
VII: FACILITY GEOGRAPHIC LOCA		2	and the second s			
LATITUDE (degrees, min	tes, & seconds)		LONGIT	UDE (degrees, min	utes, & seconds	Maria Cara ang Pangalan ang Pang Pangalan Pangalan Pangalan ang P
17 U U U U	10/2/0			(15/1/14/4)	000	
VIII. FACILITY OWNER						
A. If the facility owner is also the facili	ty operator as listed i	n Section VIII on For	m 1, "General Inform	nation", place an "	X" in the box to	the left and
\ skip to Section IX below.						
B. If the facility owner is not the facilit	ty operator as listed in	Section VIII on For	m 1, complete the fo	llowing items:		Agency to the second of the se
The state of the s	ME OF FACILITY'S	LEGAL OWNER	1947、366/199	· 法国际 (1)	2. PHONE NO.	(area code & no.)
Ê						
(t ) 15 3. STREET OR P.O. BOX	<b>E</b>		ITY OR TOWN	5. ST	and the same of the same of the same of	IP CODE
C.	2-X42-42-491 (44-48-44-47-27-17-17-	<u> </u>				
F. 106 1989 258 2599 2599	45	G IE 16	1 2 30 T 2	50 At A:	47	51
IX. OWNER CERTIFICATION	Sample of the segment of the second of the segment of the second of the	ولا والمال المناوري والمناطقة والمناسبة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة والمناطقة	egenegative garages and a second and		and the second	
I certify under penalty of law that I have documents, and that based on my inqui	e personally exam irv of those individ	ined and am tamili. Juals immediately n	ar with the informa esponsible for obta	ition submitted i ining the inform	n tnis and all ation. I believ	attacned e that the
submitted information is true, accurate	, and complete. I a	m aware that there	are significant pen	alties for submit	ting false info	rmation,
including the possibility of fine and imp	<u> 기본 상사의 기계 취임 기계 위치 문다</u>					
A. NAME (print or type) KENNETH L. FREDETI	B. SI	IGNATURE	V f	4	ATE SIGNED	
UP - FINANCE	$\rightarrow$	will to	Max 110		11/29/8	6
X, OPERATOR CERTIFICATION		LANGINI ILI	MINO C			
I certify under penalty of law that I hav	re personally exam	ined and am famili	ar with the informa	ation submitted	n this and all	attached
documents, and that based on my inqui						
submitted information is true, accurate, including the possibility of fine and imp		m aware tnat there	are significant pen	aities for <b>submit</b>	ung raise into	imauun,
A. NAME (print or type)	B. 5	SHATURES A	1. 1	c. ت ر	ATE SIGNED	<u> </u>
KENNETH L. FRE	DETTE A	" HHE		111	11/29/	86
VP - FINANCE		mell [	Janel	10	11/2//	PINITE ON F. OF
EPA Form 3510-3 (6-80)		PAGE AOF	5 /		CON	TINUE ON PAGE 5

# UNITED STATES INVIRONMENTAL PROTECTION A. **REGION V**

111 West Jackson Blvd. CHICAGO, ILLINOIS 60604

REPLY TO ATTENTION OF:

RCRA ACTIVITIES

0 7 OCT 1982

Mr. Daniel V. Flynn, Environmental Specialist M. Rapps Associates 2387 W. Monroe, Suite 123 Springfield, Illinois 62704 RE: Permit Application Withdrawal Letter

FACILITY: Dunavan Oil Service USEPA ID NO.: ILT 180 014 748

Dear Mr. Flynn:

This is to acknowledge receipt of your letter of <u>Aug. 3, 1981</u>, requesting the withdrawal of your Part A Hazardous Waste Permit Application. Your request was not signed and certified by an authorized person, in accordance with 40 CFR Part 122.6 (enclosed). Please resubmit your request with the correct signature and certification, so that your withdrawal can be processed. Your request must contain a detailed explanation why the application should be withdrawn. Also, if at any time, since November 19, 1980, your operation included treatment, storage, or disposal of hazardous waste subject to 40 CFR Part 265, a closure plan must be filed with the withdrawal request. Requirements for closure are found in 40 CFR Part 265 Subpart G (enclosed).

Please feel free to contact the Technical, Permits, and Compliance Section at (312) 353-2197 for assistance if you have any questions. Please refer to "Permit Application Withdrawal Letter," in all correspondence on this matter.

Sincerely yours,

Karl J/. Klepitsch, Jr., Chief

Waste Management Branch

Enclosures

Martin Pierce, Vice-President

	·				The same of the sa
	1			*	
·					
		,			
		·			

# ENVIRONMENTAL PROTECTION AGENCY HAZALDOUS WASTE PERMIT APPLICATION

Ï.	EP.	ΑI	D.	ΝI	JM	ΒE	R							
S	]	l											T/A	C
F	1	L	T	1	8	0	0	L	L)	7	٤	8		1

RC	RA		Ī		(T)	his infori		rsolida	ated F	ermit	ts Pro	gram					F l	UT	180	lol	<u>u</u>	7 4	18	1 1 15
FO	R O	FF	ICI	AL USE ONLY																	•			
	LIC	ΑT	ON	DATERECEIVED							Marie Salania		**************************************	CC	MMENT	′S						September 1		
	PRO	100	<u>. D.</u>	(yr., mo., & day)																			_	
77 3	23	7	<u> </u>	24 29	IC A TY	727		(in the second second																
Plac	e an	"X	" in	REVISED APPLI	in A or	B below																		
EPA	I.D	. Ni	ımt	ion. If this is your fi er in Item I above.									s EP	ALL	). Numbe	er, or it	this is a	a revised	d applicat	tion, ei	nter y	our	†acılı	ŢΫ́S
A. i				PLICATION (place STING FACILITY (S									٠.			[	2.NE	EW FAC	HEITY (	FOR	NEV	V FA	CILI	TIES,
8	6	y 8. 5 4	1	OPEI (use	RATIO	CISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) TION BEGAN OR THE DATE CONSTRUCTION COMMENCED boxes to the left)  PROVIDE THE DATE (yr., mo., & day) OPERA TION BEGAN OR IS EXPECTED TO BEGIN										ERA 5								
B. F	SEA	15	ΕĐ	75 76 77 78 APPLICATION (F		te an "X" below and complete Item I above)  STATUS    73 74     75 76     177 78																		
TTT	72			SES – CODES AN			ADACT	TIEC									72							
									200000000000000000000000000000000000000															
. 6	enter	ring	COC	ODE — Enter the co les. If more lines are process (including it	needed	, enter tl	ne code	<i>(s)</i> in '	the sp	ace p	provid	ed. I	fap	roces	s will be									
	l. A 2. U	MC NI	UN TO	ESIGN CAPACITY T — Enter the amount F MEASURE — For the	nt. each am	ount ent	ered in	colun	nn B(	1), en	iter th	e coc		•			asure c	odes be	low that	descrit	oes th	ne un	it of	
	ır	neas	ure	used. Only the units	PRO-		Care list OPRIA				i de u	sea.						PRO-	APPR	OPRIA	ATE.	UNI	TS OF	. 1
	٠		_PE	OCESS	CESS CODE		URE F							Pi	ROCESS			CESS CODE	MEAS	SURE ESIGN	FOR	PRO	CES	
St	orag	e:										Trea	tme	nt:										
T	ONT NK AST			(barrel, drum, etc.)	S02 GALLONS OR LITERS LITERS LITERS PER DAY S03 CUBIC YARDS OR SURFACE IMPOUNDMENT T02 GALLONS PER DAY OR																			
SL	JRF.	A.C.	EIK	POUNDMENT	504	CUBIC GALLO			RS			INC	NE	RAT	) R			Т03	LITER	PER H	OUR	OR		
Di	spos	al:												,					METR GALL	9 SNC	ER H	OUF		
	JEC			NELL	D79 D80	GALLO ACRE- would o	FEET (	the vo se acre	lume e to a	that		ther	mal (	or bic	for physiological to	reatmer	ı t	T04	GALL( LITER	ONSP	ER D	AY	OR	
				CATION	D81	depth of HECTA ACRES	RE-ME	TER	RES			surfa ator:	ice i s. D	mpoi escril	occurring indments se the pro	or inci: ocesses	ner- in							-
				'OSAL IPOUNDMENT		GALLO LITER GALLO	SPERI	YAC				tne s	грасс	e pro	)ided; It	em 111-0	J.)							
					UNIT										NIT OF	,							UNIT	
U	NIT	OF	ME	ASURE	MEAS COI		Ĩ	INIT	OF M	EASL	JRE			M 	EASURE CODE		UNI	T OF M	IEASURI	<b>E</b>			AEAS COL	
						G L		ITER							V				T METER,					A
C	JBIC JBIC	: Y : M	AR! ETI	OS., :RS.,		Y C	N G	ETR	IC TO	PER!	PER H	OUR			W		ACF	₹ES ,	· · · · · · · · · · · · · · · · · · ·					в [
				ER DAY R COMPLETING IT											.,H itv has n	NO star								
oth	er ca	n h	old	400 gallons. The fac	ility als	o has an	inciner	ator th	nat ca	n bur	n up	to 20	gali	ons p	er hour.	vvo store	age rait	Ka, Onc	tarik cari	11014 2	oo ga	211011	9 0110	
c C		3.5	-	DUP		14 15						/ ,		/	1									
1 2	Γ	PR		B. PROCESS			PACIT	Y	Τ,			æ			T B	. PRO	CESS	DESIG	N CAP.	ACIT	Y	$\top$		
ᇤ	C	E8:	s					. UN3		FO FFIC		BEF	Ç.	PRO ESS				_	-		. UN			OR CIAL
NENE NENE	(fro		ist		OUNT cify)			F ME	[]	US	E.	E E	(fro	DDE m lis	t		1. AMC	TNUC			F ME SUR	E	Ų:	E LY
Ξž		70V6				_		(ente code,	)			ΞΞ	<u> </u>	ove)						- 1	(ente	)		
Х-1			2	600	)		27	G 28	29	TŤ	32	5	16	- 18	19					27	2.5		69	32
X-2			3	20	)			E				6					•						_	
1	S	0	2	300,000	 )			G				7									1			
7				·								8									1			
_						<u> </u>		++				9			+	<u> </u>							-	
	-							+		+	+	10	H	-	+						+		+	

### III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OR  $n \in \mathbb{R}$  DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

# IV. DESCRIPTION OF HAZARDOUS WASTES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle, If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

METRIC UNIT OF MEASURE CODE
KILOGRAMSK
METRIC TONS

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

# D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code is from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
   In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA	-	C. UNIT		D. PROCESSES
LINE	HAZARD. WASTENO. (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF MEA- SURE (enter code)	1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	4.00	P	T 0 3 D 8 0	
X-3	$D \mid 0 \mid 0 \mid 1 \mid$	100	P	T 0 3 D 8 0	
X-4					included with above

PAGE 2 OF 5

Continued from page 2.

NOTE: Photocopy this page before completing ou have more than 26 wastes to list.

Form Approved OMB No. 158-S80004

EPA I.D. NUMBER (enter from page 1)												FOR OFFICIAL USE UNLY								
W	E.	T	1	8	001474874		\		W V	2			I	<u>U P</u>	-		7/A C D U P			
DESCRIPTION OF HAZARDOUS WASTES (continued)																				
LINE NO.	H A W A (er	A.E AZA ST iter		D. (O. (e)		LO	UN SUR ente	EA- er e)			-1	r. PROC	ent	er)	ES		(if a code is not entered in D(1))			
1	23 D	0	0	26	12740	35	36 T	1		0		27 - 1	29	27 - 2	9 3	27 - 29				
2										ı		1								
3										1						7				
4	K	0	4	8					<u> </u>	- -					_	, ,	INCLUDED WITH ABOVE			
5	K	0	4	9						··· 1		· · ·				. 1 - 1"	INCLUDED WITH ABOVE			
6	K	0	5	1					-			<del></del>	_	1 1	$\downarrow$	·	INCLUDED WITH ABOVE			
7	K	0	5	2						г		<del>-    </del>				7	INCLUDED WITH ABOVE			
8	1	0	0	8				ļ. 	-	1	-	-, -	_			1 1	INCLUDED WITH ABOVE			
9	F	0	. 0	1						т		1 1		1	+	-1	INCLUDED WITH ABOVE			
10	,			-	,				1			 			+	·				
11								1	1	ļ	-	1 1		<del>. ] t</del>		<del>- 1 ' ( -</del>				
12	_				NOTE: S	ITE:	HZ	NI	LES	S 2		L VAI	RI	TIES	OF	IND	USTRIAL OIL.			
13					A	LTHO	)UC	Ħ	10	S		TIST		SARE		VATL	ABLE, SOME			
14									1	1					1	T	SOURCES" AS			
16	-					7.1				$\neg$	1	BILI		AND	([	EAD)	TOXICITY			
17				_	P	ARE I	209	SI	BL	Ξ.		1 1		1 1						
18						-		-	-	1		i 1		<del></del>	+	1 1				
19								20				7		, , , , , , , , , , , , , , , , , , ,	-					
20						- 3	A			- 1		<del>                                     </del>			1					
21							+	1	1		<u> </u>			1. 1	-					
22							+	+	<del>                                     </del>		I				+					
23						3		1.						· · ·						
24											1		_	T F						
										I			_	1		1 1				
26	2.9			26	27 -	35	36					27		27 ~ :		27 + 2				

IV. DESCRIPTION OF HAZARDOUS WASTES

including the possibility of fine and imprisonment.

ntinued.

E. USE THIS SPACE TO LIST ADDITIONAL PLUCESS CODES FROM ITEM D(1) ON PAGE 3.

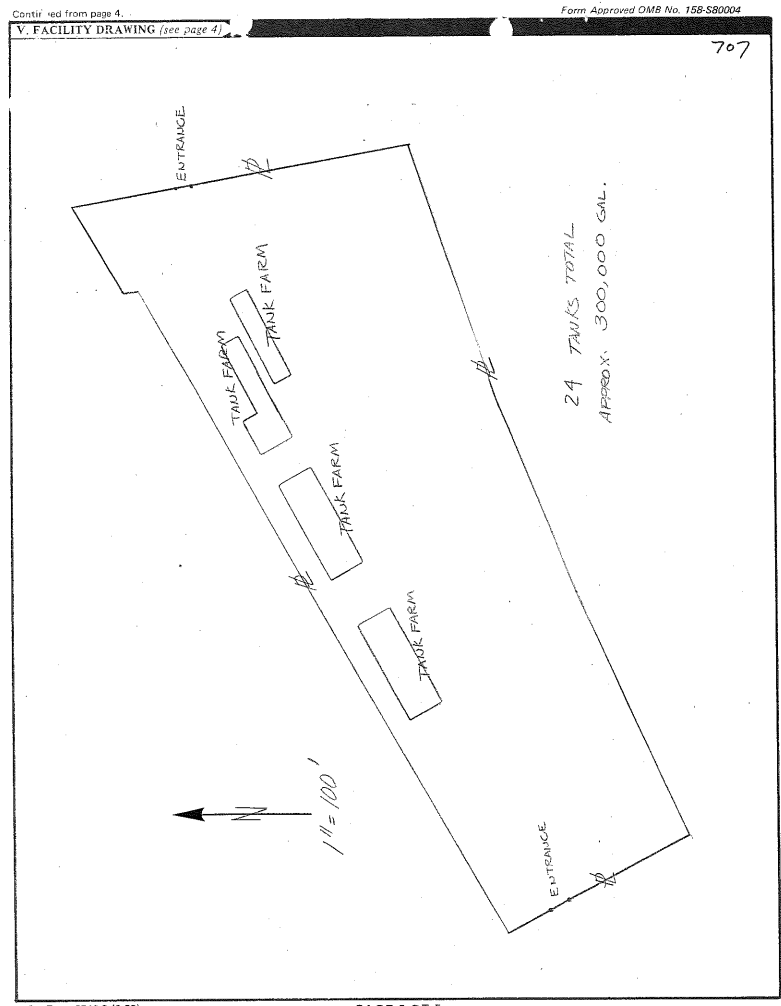
NOTE: Oils are normally sold as received or transferred to another facility for further processing.

EPAI.D. NO. (enter from page 1)				
FILT 180014748 6				
V. FACILITY DRAWING				
All existing facilities must include in the space provided on page	5 a scale drawing of the facilit	y (see instructions for more	detail).	
VI. PHOTOGRAPHS			en proposition de la company de la compa	
All existing facilities must include photographs (aerial or treatment and disposal areas; and sites of future storage,	ground—level) that clearly treatment or disposal area	y delineate all existing st s <i>(see instructions for m</i>	ructures; existing storage, ore detail).	
VII. FACILITY GEOGRAPHIC LOCATION				
LATITUDE (degrees, minutes, & seconds)		LONGITUDE (degrees	; minutes, & seconds)	¥. 1
4 0 0 6 0 5 0		0 8 7	4 4 0 0 0	
VIII, FACILITY OWNER				
<ul> <li>A. If the facility owner is also the facility operator as listed skip to Section IX below.</li> <li>B. If the facility owner is not the facility operator as listed</li> </ul>				nd
			2. PHONE NO. (area code	
1. NAME OF FACILITY	S LEGAL OWNER		2. PHONE NO. (area code	a: no.)
5 16			55 56 - 58 59 - 61 62	
3. STREET OR P.O. BOX	4. CITY O		5. ST. 6. ZIP CODE	- 6
F	G 5 12 15	- 40	21 42 47 - 51	V 1
IX. OWNER CERTIFICATION				
I certify under penalty of law that I have personally exar documents, and that based on my inquiry of those indivi- submitted information is true, accurate, and complete. I including the possibility of fine and imprisonment.	duals immediately respons	ible for obtaining the in	formation, I believe that the	j
A. NAME (print or type)  B.	SIGNATURE		C. DATE SIGNED	
Martin Pierce this	parin Theree		•	
X, OPERATOR CERTIFICATION				
I certify under penalty of law that I have personally exar documents, and that based on my inquiry of those indivi- submitted information is true, accurate, and complete. I	iduals immediately respons	sible for obtaining the in:	formation, I believe that the	9

PAGE 4 OF 5

C. DATE SIGNED

CONTINUE ON PAGE 5

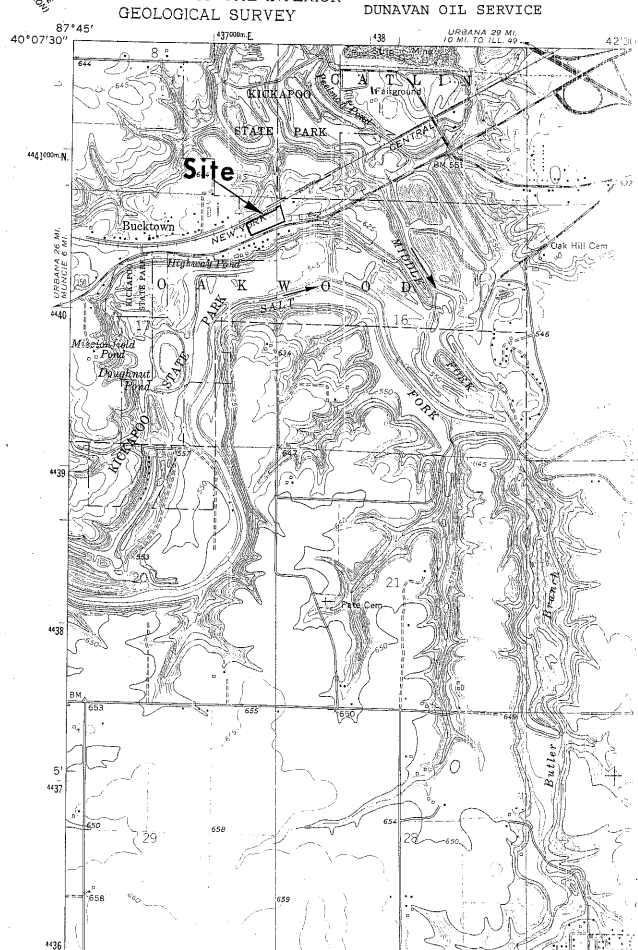




DANVILLE S. W. QUAD ILLINOIS

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

 $\tilde{\gamma}_{i,j}:$ 



20 06 56 2AT 87 212 05 - ON

M. Rapps Associates

2387 WEST MONROE, SUITE 123, SPRINGFIELD, ILLINOIS 62704 — (217) 787-2118

ENVIRONMENTAL ENGINEERING

August 3, 1981

RECEIVED

AUG-6 19-1

WASTE WANAGEMENT BRANCH EPA, EFGION V

U.S. Environmental Protection Agency Region V 230 South Dearborn Street Chicago, Illinois 60604

ATTENTION: Karl J. Klepitsch, Jr. Chief Waste Management Branch

Dear Mr. Klepitsch:

We wish to inform you of our clients desire to withdraw the Part A permit application submitted for Dunavan Waste Oil--site ID No. ILT 180014748. Due to the cost required to upgrade this facility to RCRA standards with respect to the transportation and storage of hazardous waste as promulgated in Parts 122 and 124, Parts 262 and 263, Part 264 (Subparts A through E), Part 265 (Subparts A though E, and G, H, I, J & L), and notification under Section 3010, our clients have decided that the Dunavan Waste Oil facility will accept only non-hazardous used oils for storage, processing, and transfer. Hazardous Waste as defined by Section 3001, Part 261 of RCRA is not presently being stored, processed, transported, nor disposed of at this facility.

If there are any questions on this matter or if you require

Karl J. Klepitsch, Jr. Chief August 3, 1981 Page 2

any further information please contact myself at your convenience.

Sincerely,

Daniel V. Flynn Environmental Specialist

M. RAPPS ASSOCIATES

DVF/jah

cc: Jack Pierce Martin Pierce

M. Rapps Associates

2387 WEST MONROE, SUITE 123, SPRINGFIELD, ILLINOIS 62704 — (217) 787-2118

ENVIRONMENTAL ENGINEERING

RECEIVED

AUG - 6 1871

WASTE MANAGEMENT BRANCH EPA, REGION V

U.S. Environmental Protection Agency Region V 230 South Dearborn Street

230 South Dearborn Street Chicago, Illinois 60604

ATTENTION: Karl J. Klepitsch, Jr. Chief Waste Management Branch

Dear Mr. Klepitsch:

We wish to inform you of our clients desire to withdraw the Part A permit application submitted for Dunavan Waste Oil—site ID No. ILT 180014748. Due to the cost required to upgrade this facility to RCRA standards with respect to the transportation and storage of hazardous waste as promulgated in Parts 122 and 124, Parts 262 and 263, Part 264 (Subparts A through E), Part 265 (Subparts A though E, and G, H, I, J & L), and notification under Section 3010, our clients have decided that the Dunavan Waste Oil facility will accept only non-hazardous used oils for storage, processing, and transfer. Hazardous Waste as defined by Section 3001, Part 261 of RCRA is not presently being stored, processed, transported, nor disposed of at this facility.

If there are any questions on this matter or if you require

Karı J. Klepitsch, Jr. Chief August 3, 1981, Page 2

any further information please contact myself at your convenience.

Sincerely,

Daniel V. Flynn
Daniel V. Flynn

Daniel V. Flynn Environmental Specialist

M. RAPPS ASSOCIATES

DVF/jah

cc: Jack Pierce Martin Pierce

,	,		
	•		
			§.
	,		
			•
			•
		·	
	ė		
		•	
			•
			•

Division of Land	Pollution Control	INSPECTION REPOR
USEPA #: IL D 9 8 6	0794929	IEPA#: 183813000
Facility Name:	Oil Service MARRETO EI	
Street Address: Russ Ray	te / Box 174	
Region: i.j	Inspection Date: OSI 2	
Street Address:		
	TVDE OF SU	
Notified As: C /- /	<del></del>	
LDF? No HPV? A	D STORAGE)  D STORAGE	de-//runs//SD(Starage)
(Yest or Net)		
DCBA: X Sampling:		
Hecord Heview:	Follow-Up to Inspect	ion of: Withdrawal:
SQG:C	laimed Nonhandler:	Other (Specify in Narrative):
		nitial) or (subsequent) Notification.
Initial Part A Date: // / /	<u>9180</u>	Amended: / /
Part A Withdrawal requested:	/	Approved by (US)(IL) EPA: / /
	PART B PERMIT	T APPLICATION
Part B Permit called by (US)(IL)	EPA on://	Permit Due://
Part B Permit Submitted:		Draft Permit Issued://
· · · · · · · · · · · · · · · · · · ·	ENFORCE	IENT
Has firm been referred to:	USEPA?	IAG?× County SA? _
Date(s) of initial referral:		1
USEPA CACO:/	/ CAFO:	// ALJ Decision://
Referral to DOJ by USEPA:	// Fec	ieral Court Order Issued://
PCB Order Issued:	_//	State Court Order Issued://
	TSD FACILITY AC	TWITY SUMMARY
	Control (Control (Con	mand the drawn
Activity by Process Code	Mark Shark Mark Charles	35 IAC, Sec. 87 89
502 Yes	1.0	Yes No No
	RECEIVE	:D
	1	1990
	12 SEP	
· · · · · · · · · · · · · · · · · · ·	2 SEP	ILPC

•

### SUMMARY OF APPARENT VIOLATIONS

OWNER	OPERATOR	}
Name Moreco. Energy, Inc	Name Moreco Energy, 1.	nc
Address 7601 West 47th Street	Address 7601 Wast 47th	Street
City At Cook	City Mc Cock  State /L  Phone # 70.0 / - 0.4 State	
State /L Zip 6 05 25	State /L	Zip 603-25-
Phone #708/788-9017	Phone # 708/788-9017	
PERSON(S) INTERVIEWED	TITLE	PHONE #
Louis Filosa	Consultant to Operator	708/442-7111
	,	
INSPECTION PARTICIPANT(S)	AGENCY/TITLE	PHONE #
William E. Zieruth .	IEPA/EPSIII	217/786-6872
Courtney Schmidt	Ecology and Environment	·
Daniel Sullivan	Ecology and Environment	
PREPARED BY	AGENCY/TITLE	PHONE #
William E. Zierath	I EPA / EPS TIT	217/786-6892
See pr	revious inspection al	>o
	Section P <sup>103</sup>	Class Section
I OTH 703.154 I MAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

್ರ ಲೀ	×45/2	Section
I	OTH	703.154
I.		703.155
II	V	722/11
Π	MAN	723.120
I	оты	725.113
Ī	ı	725,14
耳		725,115
Д		725116
I	Drive sange.	725,131
I		725,132
I		7251/34
I		725,157
11	Y	725,156

eve	55 / M	Section
1	MAN	725,171
11	OTH	725,173
I		725,174
世	1	725.175
I	V	725.176
II	CW	725.213
I.I.	$C_{i,j}$	725,214
#	OTH	723391
I	1	×725,293
I	7	725,294
I	1	114925.296

Mos	C1853	Section
		-
	,	
	_	

# SUMMARY OF APPARENT VIOLATIONS PAGE 2

			<del></del>	
Mes	/	1855	Section	``
	1			
	ļ			
			g-1007s	
	1			
·				

pust Cites Sec	tion
	-

Pres	/o'	355	Sect	ion
				·
-				
			<del></del> -	

Pries	C1855	Section
		4
	7	

Section	Area Class	Section
Í	Í	
	-	
RECEIVED		
1.2 SEP !	390	

JEPA/DLPC

							Aleste Negro Include to Cold	RADY
							Ceneral Aces Mario	MRS
							USES A FREY LAND ST	
					*		Onstra	
						·		/
- -	,						· 6	On Annual Report for:
						-	Andin' or Size	
							 Les Les Rich Site	
			391	IVI30			Disposition	TON.

# WASTE DISPOSITION FORM

Facility Name:

IEPA #: \_\_

#### MEMORANDUM

Date: August 28, 1990

To: Land Division File

From: William E. Zierath, DLPC/FOS - Springfield Region

Subject: 1838130001 - Vermilion County

Oakwood/Dunavan Oil Service

ILD980794929 FOS File

On August 28, 1990 I observed as representatives of Ecology and Environment, Inc. collected samples at the Dunavan Oil Service facility. The sampling team was led by Mr. Cortney Schmidt. Moreco Energy, the owner of this property, was represented by Mr. Louis Filosa of Effluent Engineering, Inc. Mr. Filosa was interviewed on August 27, 1990. See memorandum of that date for details. The weather was sunny and up to about 95°F.

The east entrance to the property has fence wire stretched across the drive into the site. The west entrance to the site has a single strand of barbed wire stretched across the drive into the site. There was no fence around the rest of the perimeter of the site. Access was gained by walking around the east "gate".

The tank area was surrounded by a three foot high fence. Access was gained to this area by climbing the gate at either end of the tank area or by stepping over a part of the fence north of the east gate. The fence at this location had been knocked down and was easy to step over. It was in the same condition as during the previous inspection.

No other access restriction was observed.

Sampling was accomplished in level D protective equipment.

Ten soil samples were collected by the representatives of Ecology and Environment. The samples were split with Mr. Filosa. A subsurface sample was collected from each of the three former pond locations. The sample from the south pond was collected at a depth of about ten feet. The samples from each of the other two ponds were collected at a depth of approximately two feet.

Four soil samples were collected in the tank area. Three of the samples were collected inside the dike. The fourth sample was collected south of the diked area. All of the samples collected in the tank area were surface samples.

A soil sample was collected in a drainage channel in Kickapoo State Park where runoff from the railroad ditch north of Dunavan Oil was observed to be flowing during my last inspection. No water or leachate was observed in this ditch during this sampling inspection. The sample was collected from approximately six inches below the surface.

RECEIVED

. Two background soil samples were collected from upland areas within Kickapoo State Park (north of Dunavan Oil). These samples were collected from near the surface of the soil.

Several times during this inspection Mr. Filosa stated that problems at this facility were caused by Martin Pierce. I asked Mr. Filosa why Moreco Energy never went ahead and cleaned up the facility. He said Mr. Pierce prevented them from doing so. I asked Mr. Filosa why Martin Pierce was allowed to operate the facility owned by Moreco Energy in a manner not to Moreco Energy's liking. Mr. Filosa said that Mr. Pierce was "a majority stockholder on the Board of Directors". He said that Mr. Pierce had negotiated "an iron-clad contract" when he sold the business to Moreco Energy, so they had to pay him whether he did any work or not.

I asked Mr. Filosa if he was saying that Moreco Energy did not cooperate with Mr. Pierce in mismanagement of the Oakwood and Springfield facilities. He said that Mr. Pierce operated the Oakwood and Springfield facilities. He said that the management of Moreco Energy did not control the operations at these facilities. I asked Mr. Filosa why if the operations of the Oakwood and Springfield facilities were not controlled by Moreco Energy, there were several thousand drums of oily sludge at the Springfield facility which had been manifested to Moreco Energy's McCook facility and had been signed for at Moreco Energy's McCook facility. Mr. Filosa said that he did not know anything about the drums. He stated that "one of Pierce's people" had "forced the manifests through."

I asked Mr. Filosa if Mr. Martin Pierce was on Moreco Energy's Board of Directors. Mr. Filosa said that Mr. Pierce was. I asked Mr. Filosa if he knew Mr. Tom Immel. Mr. Filosa said that he did. I asked Mr. Filosa why Mr. Immel was telling a federal attorney in Missouri that Mr. Pierce was just an employee of Moreco Energy if he was on the Board of Directors. Mr. Filosa said that the answer to that question depended on the time frame he was referring to. Mr. Filosa said that if the problems occurred before 1990, Mr. Pierce was just an employee. Mr. Filosa said that Mr. Pierce was not on the Board of Directors before 1990. I asked Mr. Filosa why Moreco Energy had not cleaned up the Springfield and Oakwood facilities before 1990. Mr. Filosa said that Mr. Pierce had prevented them from doing so. I asked how Mr. Pierce could have prevented them from cleaning up the facilities if he wasn't on the Board of Directors until 1990. Mr. Filosa said that Mr. Pierce was on the Board of Directors since 1983. I asked how Mr. Pierce could have been on the Moreco Energy Board of Directors since 1983 if he wasn't on the Board before 1990. Mr. Filosa said that I did not understand about Moreco Energy's corporate structure. He said that the only person who could explain the Moreco Energy corporate structure no longer works for Moreco Energy and would not be available.

The State of Illinois has been attempting to negotiate a consent order with Moreco Energy for the clean up of Moreco Energy's facilities since May, 1989. As of the date of this inspection no such order had been signed. The proposed order includes a prohibition against Moreco Energy doing anything to clean up the site until the RI/FS Work Plan has been approved by the Agency. Therefore, since no apparent effort has been made to clean up this facility since 1985, no apparent violations of the proposed consent order were observed.

The following apparent violations of 35 Ill. Adm. Code 725 were observed during the previous inspection of this facility (March 14, 1989) and were not resolvable during this inspection:

- 703.154- Ignitable solvent wastes from Floyd Electric Motor Service were accepted at the facility on March 9, 1988 in spite of the fact that this waste is not listed in the facility's Part A permit application. This violation was alleged during the previous inspection conducted at this site.
- 703.155- Ignitable solvent wastes from Floyd Electric Motor Service were accepted at the facility on March 9, 1988 in spite of the fact that this waste is not listed in the facility's Part A permit application. This violation was alleged during the previous inspection conducted at this site.
- 722.111- There was no documentation or indication that a hazardous determination had been made for the discharged wastes observed on the ground or for the wastes observed in the tanks at the facility. This violation was alleged during the previous inspection conducted at this site.
- 723.120- Hazardous waste was hauled from Floyd Electric Motor Service on March 9, 1988 without the use of a manifest from the waste generator. This violation was alleged during the previous inspection conducted at this site.
- 725.113(a)(1)- No waste analyses were obtained for the solvents collected on March 9, 1988 from Floyd Electric Motor SErvice in Champaign, Illinois. This violation was alleged during the previous inspection conducted at this site.
- 725.113(a)(4)- The waste solvents received from Floyd Electric Motor Service in Champaign, Illinois on March 9, 1988 were listed on the receipt as waste oil. In as much as this waste did not meet the description, the waste was apparently not inspected by the MORECO employee prior to acceptance of the waste.



- 725.113(b)- No Waste Analysis Plan was available for review during this inspection.
- 725.113(c)- No waste analysis plan specifying the procedures to be used to inspect each movement of hazardous waste received at the facility was available for reviewed during this inspection.
- 725.114(b)(2)(A)- The facility was not completely surrounded by a fence in good repair in that the fence just north of the east gate was bent enough to allow me to step across it without touching it. This violation was alleged during the previous inspection conducted at this site.
- 725.115(a)- The required inspections were not being done in that discharged wastes were observed pooled on the ground at the east end of the facility and at the west end of the facility. In addition, numerous areas with visible contamination from the discharge of wastes were observed around the perimeter of the facility. This violation was alleged during the previous inspection conducted at this site.
- 725.115(b)(1)&(2)- No inspection schedule was available for review during this inspection.
- 725.115(b)(3)- Areas subject to spills were not being inspected as evidenced by the pooled wastes observed at the east end of the facility and at the west end of the facility. This violation was alleged during the previous inspection conducted at this site.
- 725.115(c)- Deterioration or malfunctions of equipment was not remedied as evidenced by the pooled wastes at the east end of the facility and at the west end of the facility. This violation was alleged during the previous inspection conducted at this site.
- 725.115(d)- No inspection records were available for review during this inspection.
- 725.116(d)&(e)- no personnel training records were available for review during this inspection. This violation was alleged during the previous inspection conducted at this site.
- 725.131- The facility was not being maintained and operated to minimize the possibility of any unplanned sudden or nonsudden release of hazardous waste or hazardous waste constituents to soil, as evidenced by the pooled wastes at the east end of the facility and at the west end of the facility.

- 725.132(a) There was no internal alarm system capable of providing immediate emergency instruction to facility personnel observed anywhere on site during this inspection.
- 725.132(b)- The telephone for this facility has been disconnected. No other device capable of summoning emergency assistance was observed during this inspection.
- 725.132(c)- This facility had two fire extinguishers and an electric pump in a wooden box near the west end of the facility. The pump was apparently inadequate for spill control in that there was no source of electricity available for its use. No decontamination equipment was observed. This violation was alleged during the previous inspection conducted at this site.
- 725.132(d)- No water source for fire fighting was observed at this site. This violation was alleged during the previous inspection conducted at this site.
- 725.134(a)- There was no observed internal alarm or emergency communications device for personnel involved in the operation to use.
- 725.134(b)- The telephone at this site has been disconnected and no other device capable of summoning external emergency assistance was observed during this inspection.
- 725.151(a) No Contingency Plan was available for review during this inspection.
- 725.156(e)- Following the release of wastes the Emergency Coordinator did not take all reasonable measures necessary to ensure that the releases do not occur, recur or spread in that the discharged wastes were not collected or contained.
- 725.156(g)- The Emergency Coordinator did not provide for treating, storing or disposing of discharged wastes immediately after they were discharged.
- 725.171(a)(5)- No manifest copies were available for review during this inspection.
- 725.173(a)- There were no Operating Records Available for review during this inspection. This violation was alleged during the previous inspection conducted at this site.
- 725.174(a)- None of the applicable records required by 35 Illinois Administrative Code 725 were available for review during this inspection. This violation was alleged during the previous inspection conducted at this site.

					·		
						· ·	•
				•			
					•		
	•						
					,		
			·				
-			•				
			•				
				,			
							·
			·				
						•	
			•				
			-				
						·	
		-					

- 725.175- No Annual Reports have been received from MORECO for this facility for the years 1987 and 1988.
- 725.176- No unmanifested waste report was submitted for the March 9, 1988 shipment of spent solvent from Floyd Electric Motor Service of Champaign, Illinois.
- 725.213(b)- The facility owner/operator failed to complete Closure within 180 days after approval of the closure plan.
- 725.214- The facility owner/operator failed to properly dispose of or decontaminate all contaminated equipment, structures and soils during the Closure period.
- 725.291(a)- This facility does not have secondary containment meeting the requirements of 35 Illinois Administrative Code 725.293 in that the diked area has a soil floor and therefore is not designed to prevent the migration of accumulated liquid out of the system into the soil. There was no written assessment that attested to the system's integrity available for review during this inspection.
- 725.293(a)(4)- This facility is over 15 years old (operation began in 1964) but did not have secondary containment that met the requirements of 35 Ill. Adm. Code 725.293(b)(1) and (b)(2), by January 12, 1989 in as much as the existing secondary containment system had a soil floor and was not capable of detecting releases and accumulated liquids.
- 725.294(b)- The tanks were not equipped with spill prevention controls, overfill prevention controls, and uncovered tanks did not have sufficient freeboard maintained to prevent overtopping. This violation was alleged during the previous inspection conducted at this site.
- 725.294(c)- The facility did not comply with the requirements of 35 Ill. Adm. Code 725.296 when spills occurred.
- 725.296- Discoloration on the ends of Tanks X-2 and 19 indicated that wastes had overflowed out of the openings that had been cut in the ends of the tanks. The tanks were not removed from service. The wastes had not been removed from the tanks to prevent further release of wastes from the tanks. The released material was not removed within 24 hours.
- If it is determined that the discharged wastes on the ground are hazardous, the following apparent violations are applicable:

- 725.218- No Post-Closure Plan for the disposal areas was available for review during this inspection.
- 725.244- No Post-Closure cost estimate for the disposal areas was available for review during this inspection.
- 725.401- The disposal areas did not have the required double liner.
- 725.402- The run-off collection facility of the disposal area (sump pit) was not being emptied.
- 725.414- Bulk liquids are being added to the disposal area.
- cc:DLPC/FOS Springfield Regional File DLPC/RPMS B. Martin

RECEIVED

990

IEPA/DLPC

. 

## STATE OF ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

#### SITE SKETCH

Date of Inspection: 8-28-90	Inspector: W. Zienak.  County: Vernilion					
Site Code: 1838130001						
Site Name: Oakwood/Dungun C.1	Measurements Approximate Direction of Photo Not to Scale					
	@= approximate focution of sample 7 N					
Kickupoo State Park						
	e 57					
(1111/11/11/11/11/11/11/11/11/11/(((((((						
D. tch Trush	Pile of Soil					
1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sie O Publer  Juste  Juste  4					
<b>8</b> 53	<b>∞</b> <sub>S,</sub>					
	51					
Highway 150						
Filgary	RECEIVED					

IEPA/DLPC

,

Date: 8-28-90

Time: 6:00 - 3:00 A.M. (P.M.)

Photograph By:

W. Zeraff

Location: LPC-1838/30001

Vern.lion Co.

Dakwood IDunar O./

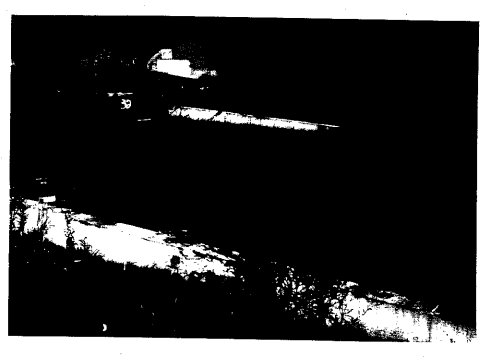
Comments: Photograph taken

coward the n.-threst from the

Lentral area of s.tc

Roll\* 249

# 6



Date: 8-28-90

Fime: 6:00a - 3:00 A.M. (P.M.)

Photograph By:

W. Zinth

Location: LPC-1838130001

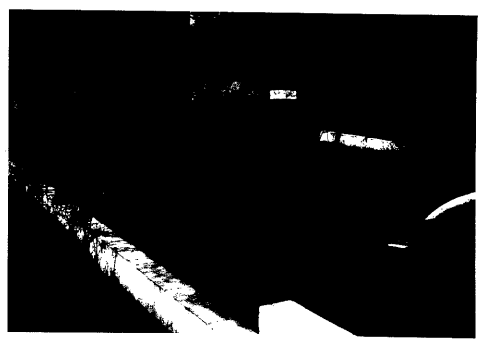
Verailio - Co.

Oakwood 1 Dunaran 0:1

Comments: Photograph taken

toward the north rest from the

central area of site



R.11 # 249

		w		
	•			
		•		
		-		
,				
•				
•				
		•		
			·	
	<b>N</b>			
·				

Date: 8-28-90
Time: 6:00 a - 3:00 A.M. (P.M.)
Photograph By:
W. Zierath
Location: LPC-1838/30001
Vermilion Co.
Oakrood I Dunavan Oil
Comments: Photograph taken
coward the west from the
central area of site
R.11#249 #8



Date: 8-28-90

Fime: 6:00a\_-3:00 A.M. P.M.

Photograph By:

Location: LPC- 1838130001

W. Zierath

Vernilion Co.

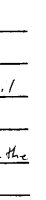
Oakroad I Dunavan O.1

Comments: Photograph taken

toward the southwest fronthe

central area of site

11# 249





RECEIVED

		•					1
		. •				i e	
							1
			·				
							1
		·					1
							1
							•
	,						1
							1
				•	,		
							1
	•				•		1
				,			, 1
							'
							÷
				,			
				•			
				•			
						t.	
			i e				

)ate: 8-28-90
ime: 6:00 am - 3:00 A.M. (P.M.)
hotograph By:
W. Zierath
ocation: LPC-1838/30001
Vernilion Co.
Dakrood IDunavan Oil
lomments: Photograph taken
coward the east from the
central area of site
Roll# 249 # 10



Date: 8-28-90

Cime: 6:00a\_-3:00 A.M. (P.M.)

Photograph By:

W. Zierath

Location: LPC-1838130001

Versilio Co.

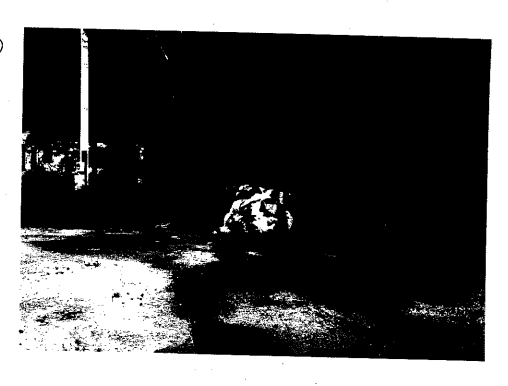
Oakwood 1Dunaran 0.1

Comments: Photograph taken

toward the no-thwest from the

west area of site

1 # 249



# MORECO Energy, Inc.

V. 47TH STREET, McCOOK, ILLINOIS PHONE 312/242-2252

ILD000646786 TRS, TSD, PA-9

ILD000810291 6, TSD, PA-9

ILD041538687 TRS, TSD, PA

January 27, 1986 ILD980 194929 TRS, TSD, PA-9

MID000725069 NOT-7

WID9805 70246 6, TSD, PA-9

SOLID WASTE BRANCH U.S. EPA. REGION V

RE: 40 CFR Part 261, 264, 265, 266, 271 - Federal Register 11/29/85

Dear Ms. Greenberg:

Ms. Judy Greenberg

230 S. Dearborn St.

Chicago, Illinois 60604

A.I.S. 5HS-JCK 13

U.S. EPA

Region V

The EPA published regulations related to used oils in the 11/29/85 Federal Register.

The Association of Petroleum Re-refiners have alerted the EPA at a Dallas meeting that a major problem exists in interpreting these regulations, as it relates to the 1,000ppm Halogen Rebuttable Assumption. A copy of the draft letter given to Mr. John Lehman and Mr. Michael Petruska is attached. A final letter giving actual data is currently being sent to the EPA.

Our company handles used oils for a wide cross-section of industry and commerce. We face a dilemma, in that, if we assume most used oils will be classified as hazardous under the assumption as they probably exceed the 1,000 ppm chlorine level, we must notify the EPA per the above final regulations. Based on the above, our facilities located in McCook, Illinois, Springfield, Illinois, Rock Island, Illinois, Milwaukee, Wisconsin, Utica Michigan, and Oakwood, Illinois, would be storing and recycling hazardous wastes for which we would need in the future a RCRA Part A and Part B Permit. In addition, we would also become Marketers and Burners of Hazardous Waste Fuel and/or off specification fuels.

The key to the above is the interpretation of the recently published regulations. We have attached registration forms for our sites and company, but we are not sure if these are or will be required pending the EPA answering the questions raised in the attached letter.

Sincerely,

John P. O'Connell

President

JPO:amk

e - No. . 





#### Illinois Environmental Protection Agency 2200 Churchill Road, Springfield, IL 62706

City Minarial

Adres tel

I TOWNS AN EASTER FOR YOUR WAY

THE WARRENCE OF THE SERVICES

TLV 980794929 **武克基 \* 产品产生等** 

May C. 1992

Parmean Dil Service 3.3. 重1、图,数, 3000 247页 Carmed, Ithreets Aress

Attent Eprinotentente i Loorii perior er

門海灣 高额证金

Dear Sir:

Accorating to Agency files, your facility currently caused becardious waste in costainers and/or canks subject to the requirements of 32 IAC 700-725. 33 IAC 753.167(f) states whit interit states for the sactions because beates accepted or treatment factiful will be deroisated Hoverber 5, 1997, unless the facility submits Part & of the PERA permit application for these units to this Agency by Revenier 3, 1200. This letter is written to (1) make you share of this Tage I rowest and (I) describe life actions which must be taken in response to THIS THURST CHARGE.

According to 35 IAC 703.157(f), if an existing facility desires to (7) storm hazardous washe consite for greater than sinely (SC) days, (2) treat hazardous waste, or (3) store readminds wate as a commercial facility after hovember 3. 1992, it cost submit Fart B of the FIRA permit application to this Agency by deserver 6, 1956. The information which must be contained in this application is rescribed in 36 146 103. Seleant D. The enclosed decement, entitled "NEMA" Permit bullance" provinces norw cetail regarding the necessary contents of the amplication and elem inabolities severel quidence recuments which will be useful to devolve ing the application. Also for oder in this document is the form which next by used then substiting the application.

If a facility does not desire to continue storing analyer treating hazardous waste after Movember 5, 1992, it must close the storage and/or treatment emitia, present at the facility prior to this date. Closure, in this instance, (esically means that all contamination must be removed from the unit(s) end if mecessary, from the erec surrounding these emits. The requirements which must be set in closing these units are contained in 36 IAC 725, Subpart G. For you correctionce, nutuarca for the development of a closure play is contained in the erclosed document untitled "Irstructions for the Preparation of Glosure Plans for Interim Status RGMA Hazardous Waste PROTISEIOS, " MERSO SUTE THAT A CLUSUSE PLAN OCES HOT REER TO BE SUBPLITED AT THIS TIME. IT MUST HOWEVER, HE SUPPLIFTED TO THE MERKY HO LATER THAN PAY R. 1992.



j efeg

in some instances, there isy to several interim stains in another medical sections in a section of the section of the facility. The facility may express the gurance a final stain person as a final stain person of the contract of the rest of the rest of the rest of the section of the rest of the section of the rest of the section of th

Since the content of the requirements of 10 Me 301. 10 Me 301 at a section of the order of the o

finding, some facilities may have closed or are currently closing in coordinates with any coordinates and currently closing in the coordinates and coordinates and coordinates and facilities and facilities and facilities and facilities and facilities and copy of (1) the closure plan approval letter and (2) the deception the closure plan approval letter and (2) the letter from the Agency requests the Agency of the curvication of the curvication and the corresponding the approved ont in accordance by although the closure plan (1) closure that the approved closure plan (1) closure and the continuous co

decade of the large sucher of the fields subject to the requirements of 50 secade of the requirements of 50 secade of the secade



Tage 1

The MCSA Permit Information Form and all required attachments wast be swintered in triplicate (original and two (), copies, to the following appress:

Permit Section, Disa Voit Distriction of Land-Pollation Commellibinois Environmental Protection Accessy 2900 Chertaill Coat P.G. Sox 10276 Springilela, IL 1279K-3275

If you have any generices recenting this leaven, please comean and from at 717/762-4875.

Yery truly yours.

Lawrence E. Easter, P.C., Paneser Parait Section Division of Land Policitos Combret

型電子運動的建設了了電影門電路的20%電

直流(10至20年)

co: Division File Corti l'ance Suringfield Region USPEA Proglos V

				·		
•						
		-		•		
				1		
			•			
					·	
					`	
					•	
					•	
				÷		
•						
·						
	•					
				•		
						~



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 5

230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

SEP 1 0 1984

REPLY TO ATTENTION OF: 5HW-13

John P. O'Connell Motor Oils Refining Company 7601 West 47th Street McCook, Illinois 60525

RE: Request for Information--Hazardous

Waste Permit Review (Waste Oil)

FACILITY NAME: Dunavan Oil Service

U.S. EPA ID NO.: ILD980794929

Dear Mr. O'Connell:

This is to acknowledge receipt of your letter of May 18, 1984, requesting the withdrawal of your Part A Hazardous Waste Permit Application. Your request did not contain sufficient information to enable this office to concur with your determination. Your request must contain a detailed explanation why the application should be withdrawn. Also, if at any time, since November 19, 1980, your operation included treatment, storage, or disposal of hazardous waste subject to 40 CFR 265, a closure plan must be filed with the withdrawal request. Requirements for closure are found in 40 CFR Part 265, Subpart G (enclosed).

The wastes listed on your application, as "waste oils", are not listed hazardous wastes in 40 CFR Part 261 Subpart D. However, waste oils which exhibit any of the characteristics (i.e., ignitability, corrosivity, reactivity or Extraction Procedure Toxicity) as defined in 40 CFR 261 Subpart C, remain subject to regulation under RCRA.

Please reexamine your wastes pursuant to 40 CFR Part 262.11 (enclosed), and submit a revised Part A application to this Office within 60 days, if your waste is hazardous and regulated. If you find that your waste is not regulated, please withdraw your permit application. Your written withdrawal request, with a detailed explanation, must be signed and certified by an authorized person, in accordance with 40 CFR Part 270.11 (enclosed). Withdrawal of the permit application will eliminate further mandated permit processing procedures. If no response is received in this office within 30 days, we will assume that your waste is regulated and that your facility is subject to the interim status standards, including the financial responsibility and Part B permit requirements.

Please contact the Regulatory Analysis and Information Unit at (312) 886-6148, for additional information and copies of blank Part A applications. Please refer to "Request for Information--Waste Oil," in all correspondence on this matter.

Sincerely yours.

Karl J. Klepitsch, Jr., Chiet

Waste Management Branch

Enclosures

# TO STATES TO SERVING THE PROTECT OF

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

#### **REGION V**

230 SOUTH DEARBORN ST. CHICAGO, ILLINOIS 60604

12 1993

REPLY TO ATTENTION OF

Martin Pierce, Vice President Dunavan Oil Service 1925 East Madison Springfield, Illinois 62703

RE: Interim Status Acknowledgement FACILITY NAME: Dunavan Oil Service

USEPA ID No. ILD980794929

Dear Mr. Pierce:

This is to acknowledge that the U.S. Environmental Protection Agency (USEPA) has completed processing your Part A Hazardous Waste Permit Application. It is the opinion of this office that the information submitted is complete and that you, as an owner or operator of a hazardous waste management facility, have met the requirements of Section 3005(e) of the Resource Conservation and Recovery Act (RCRA) for interim status. However, should USEPA obtain information which indicates that your application was incomplete or inaccurate, you may be requested to provide further documentation of your claim for interim status. Our opinion will be reevaluated on the basis of this information.

The State of Illinois has received Phase I interim authorization under Section 3006 of RCRA. Because of this authorization you are required to comply with standards prescribed in 35 Illinois Administrative Code, Subtitle G, Chapter I, Subchapter c, Part 725, in lieu of the standards in 40 CFR 265. In addition, you are reminded that operating under interim status does not relieve you of the need to comply with other applicable Federal, State and local requirements.

The printout enclosed with this letter identifies the limit(s) of the process design capacities your facility may use during the interim status period. This information was obtained from the Part A permit application that was sent to USEPA. If you wish to handle new wastes, to change processes, to increase the design capacity of existing processes, or to change ownership or operational control of the facility, you may do so only as provided in 40 CFR 122.23 and as State regulations allow.

As stated in the first paragraph of this letter, you have met the requirements of 40 CFR 122.23; your facility may operate under interim status until such time as an RCRA permit is issued or denied. This will be preceded by a request from this office or the Illinois Environmental Protection Agency for Part B of your application. Please contact Arthur Kawatachi of my staff at (312) 886-7449, if you have any questions concerning this letter or the enclosure.

If you have questions concerning the Illinois hazardous waste regulations, please contact Mr. Robert Kuykendall at the Illinois EPA, 2200 Churchill Road, Springfield, Illinois 62706. His phone number is (217) 782-6760.

Sincerely yours.

Karl J. Klepitsch, Jr., Chief

Waste Management Branch

6W/2/4

Enclosure

	,						
	,						
				i			
		•					
		•					
						•	
					•		
						•	
	·			,			
		·					
				•			
						•	
				1			
,			•				
							-
						•	

This Agency is authorized to require this information under Illinois
Revised Statutes, 1979, Chapter 111 1/2, Section 1039. Disclosure
of this information is required under that Section. Failure to do so may
this form from being processed and could result in your
alon being denied. This form has been approved by the Forms
Management Center.

REFERENCE #5-0548

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND/NOISE POLLUTION CONTROL SPECIAL WASTE STREAM APPLICATION

ing the second of the second o

This application is for weste: (check one) X storage	mis ap	plication is a	: (check o	one) 🔀 New	w Application	Renewal		Waste Stream Number
Name: DUNAVAN CIL SERVICE  Address: R. R.   Box 2/11 A  Address: Make: SAME AS SITE  Address: R. R.   Box 2/11 A  Address: Make: SAME AS SITE  Address: SITE ADDRESS  Address: SITE ADDRESS  Address: SITE ADDRESS  Address: SITE ADDRESS  Address: Make: SAME AS SITE  Address: SITE ADDRESS  Address: SITE ADDRESS  Address: Make: SAME AS SITE  Address: SITE ADDRESS  Address: Make: SAME AS SITE  Address: Make: SITE ADDRESS  Address: Make: SAME AS SITE  Address: Make: SITE ADDRESS  Address: Make: SAME AS SITE  Address: Make: SITE ADDRESS  Address: Make: SITE ADDRESS  Address: SITE ADDRESS  ADDRESS ADDRESS  ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS  ADDRESS ADDRESS ADDRESS  ADDRESS ADDRESS ADDRESS  ADDRESS ADDRESS ADDRESS  ADDRESS ADDRESS ADDRESS  ADDRESS A	This ap	plication is f	or waste:	(check one)	$oldsymbol{\chi}$ storage	disposal	treatment	
Name: DUNDY AN OIL SERVICE  Address: R. R.   Box 2/1 A   Address:  VERMILION   OAKWOOD   TL   6/858   (county)   (community)   (state)   (21p)  1 IEPA   SITE CODE   18 3 8 1 3 0 1   SITE CODE   12 0 9 8 0 7 9 4 9 2 9    DISPOSAL METHOD   TREATMENT METHOD   DISPOSAL METHOD   DISPOSA					APPLICANT (S	ITE)		
Address: A. B.   Box 211 A   Address:	,		SITE ADD	DRESS			APPLICANT A	ADDRESS
County   Community   Communi	Name:	DUNAV	AN OIL	SERVIC	E	Name:	SAME AS	SITE
USEPA  TI SITE CODE 18 38 130 1  DISPOSAL METHOD  DISPOSAL METHOD  DISPOSAL METHOD  TREATMENT OF THE METHOD  TREATMENT M	Address	: R. R. 1	Box	211 A		Address:		
SITE CODE 18381301  DISPOSAL METHOD  SITE CODE 12 D 980794929  DISPOSAL METHOD  SITE CODE 12 D 980794929  SITE CODE 12 D 98079494  SITE CODE 12 D 980794  SITE CO	<i>VERM</i> (c	Lion / (	) A K w ool (community)	O / IL (state)	/ <u>6/858</u> (zip)	(county)	(community)	// (state) / (zip)
Telephone (217) 354 - 45/4  The undersigned hereby makes application for a supplemental permit for the storage, treatment or disposal of this waste stream and certifies that the information referenced herein is true, correct and current.  Signature    Comment   Signature   Signatur	21 SI	TE CODE $\frac{1}{22}$				SITE CODE	-	794929
The undersigned hereby makes application for a supplemental permit for the storage, treatment or disposal of this waste stream and certifies that the information referenced herein is true, correct and current.  Signature    Commer/Authorized Agent    Signature   Community    Co			30 31	TREATME	NT METHOD 32	ST0		
waste stream and certifies that the information referenced herein is true, correct and current.  Signature    Commer/Authorized Agent   Commer/Authorized Agent			•				•	
WASTE GENERATOR INFORMATION  PLANT ADDRESS  Name: HUMKO PRODUCTS  Address: 7/O N. MATTIS  CHAMPAICN / CHAMPAIGN / IL / 6/820 (county) (community) (state) (zip)  Generator IEPA Code: 0 1 9 0 1 0 0 0 2 6 Generator USEPA Code: IL D 0 6 7 4 0 9 5 8 Generator Contact Name: 2 0 1 2 1 3 5 6 - 72/3  Process/Operation Name: A E E I N I N G D F E D I B L E 0 I L S  Process Description: GEAR OIL FROM GEAR BOXES OF AIR			1 les that	Sidall				
PLANT ADDRESS  Name: HUMKO PRODUCTS  Address: 710 N. MATTIS  CHAMFAIGN / CHAMPAIGN / IL /6/820 (county) (community) (state) (zip)  Generator IEPA Code: 0 1 9 0 1 0 0 0 2 G (county) (community) (state) (zip)  Generator Contact Name: 4 0 4 PERKINS  Telephone (217) 356 - 72/3  Process Description: GEAR OIL FROM GEAR BOXES OF AIR			(Owner/Aut		É) DATE <u>Ø 3</u> /_	19184	(Operator/Auth	norized Agent)
Name: HUMKO PRODUCTS  Address: 710 N. MATTIS  CHAMPAIGN / CHAMPAIGN / IL / 6/820 (county) (community) (state) (zip)  Generator IEPA Code: 0 / 9 0 1 0 0 0 0 2 G (county) (community) (state) (zip)  Generator Contact Name: 4 0 U PERKINS  Telephone (217) 356 - 72/3  Process Description: GEAR OIL FROM GEAR BOXES OF AIR		ITATS	JS		DATE <u>Ø 3</u> /_	1918 <u>Y</u>		
Address: 710 N. MATTIS  (HAMPRICN / CHAMPRIGN / IL / 6/820 (county) (community) (state) (zip)  Generator IEPA Code: $O + 9 O + 0 O O O O O O O O O O O O O O O O O$		ITATS	JS	START DATE	DATE <u>Ø</u> <u>3</u> /	<u> </u>		
CHAMPRICN / CHAMPRIGN   IL   6/820 (county) (community) (state) (zip) (county) (count	AGENCY	USE STATL	JS	START DATE WAST	DATE <u>Ø</u> <u>\$</u> / 35 — / E GENERATOR IN	ZZIZY /_ 40 EXPI	RECEIVE	/ /_ <sub>46</sub>
(county) (community) (state) (zip) (county) (community) (state) (zip)  Generator IEPA Code: O 1 9 0 1 0 0 0 2 G  Generator Contact Name: L 0 4 PERKINS  Telephone (217) 356 - 7213  Process/Operation Name: REFINING DFEDIBLE 0 LLS  Process Description: GEAR OIL FROM GEAR BOXES OF AIR	AGENCY Name:	use statu HUMKO	PLANT ADD	START DATE  WASTE  DRESS  U.C.T.S	DATE <u>Ø</u> <u>\$</u> / 35 — / E GENERATOR IN	/_ / EXPI  /_ 40 EXPI  IFORMATION  Name:	RECEIVE  MAR 22 1984	/ /_ 46  D  DDRESS
Generator Contact Name: $\frac{20}{36}$ Q U PERKINS  Telephone (217) 356 - 7213  Process/Operation Name: $\frac{R}{2!}$ EFINING DF EDIBLE OILS  Process Description: GEAR OIL FROM GEAR BOXES OF AIR	AGENCY  Name:_ Address	USE STATU  HUMKO  : 710 N.	PLANT ADD	START DATE  WASTE  DRESS  DUCTS	DATE <u>Ø</u> <u>3</u> / 35/ E GENERATOR IN	/ 9   1 / EXPI  /_ 40 EXPI  #FORMATION  Name:  Address:  S	RECEIVE  MAR 22 1984  P.A. — D.L.P.O  TATE OF ILLINOI	/ /_ 46  D  DDRESS
Telephone (217) 356 - 7213  Process/Operation Name: REFINING DF EDIBLE OILS  Process Description: GEAR OIL FROM GEAR BOXES OF AIR	Name:Address	USE STATU  HUMKO  : 7/0 N.  1FRIGN / County)	PLANT ADD PROD MATTI HAMPAIG	START DATE  WASTE  DRESS  OUCTS  S  (state)	DATE <u>Ø</u> <u>3</u> /		RECEIVE  MAR 22 1984  P.A. — D.L.P.O  (community)	/ //
Process/Operation Name: REFINING OF EDIBLE OILS  Process Description: GEAR OIL FROM GEAR BOXES OF AIR	Name:AddressCHAM_	USE STATU  HUMKO  : 7/0 N.  1FRIGN / County)	PLANT ADD PROD MATTI HAMPAIG	START DATE  WASTE  DRESS  OUCTS  S  (state)	DATE <u>Ø</u> <u>3</u> /		RECEIVE  MAR 22 1984  P.A. — D.L.P.O  (community)	/ /_ 46  D  DDRESS  \$/(zip
Process Description: GEAR OIL FROM GEAR BOXES OF AIR	Name:AddressCHAM_CG_Generat	USE STATU  HUMKO  : 7/0 N.  1FAICN / County)  cor IEPA Code:	PLANT ADD  PROD  MATTI  HAMPAIG  (community)  O 1 9 0	START DATE  WASTE  DRESS  DUCTS  S  (state)	DATE <u>Ø</u> <u>3</u> /		RECEIVE  MAR 22 1984  P.A. — D.L.P.O  (community)	DDDRESS  S (state) (zip 6740958
	Name:AddressCHRAGENCY	USE STATU  HUMKO  : 7/0 N.  1FRICN / County)  tor IEPA Code:	PLANT ADD  PROD  MATTI  (community)  25 1 9 0  ne: 4 0 4	START DATE  WASTE  DRESS  DUCTS  S  SN/ IL (state)  1 0 0 0	DATE <u>Ø</u> <u>3</u> /		RECEIVE  MAR 22 1984  P.A. — D.L.P.O  (community)	DDDRESS  (state) / (zip 6 7 4 0 9 5 8
COMPRESSORS - ROUTINE CHANGES OF GEAR BOX OIL.	Name:AddressAddressGenerat Generat Telepho	HUMKO  TRICN/C  County)  Cor IEPA Code:  Cor Contact Namone (217)	PLANT ADD  PROD  MATTI  HAMPAIG  (community)  0 1 9 0  25 0 4  356 -	START DATE  WASTI  DRESS  OUCTS  S  N/ IL (state)  1 0 0 0  PER  72/3	DATE <u>O</u> <u>3/</u> 35	/ 9 / 1/4 EXPI  /_ 40 EXPI  IFORMATION  Name:  Address:  (county)  Generator USEPA	RECEIVE  MAR 22 1984  P.A. — D.L.P.C  ATE OF ILLINOI  (community)  Code: IL D O	DDDRESS  (state) / (zip 46 7 4 0 9 5 8
	Name:Address	HUMKO  TRAICN / County)  TO IEPA Code:  TO Contact Name  TO CONTACT NAME	PLANT ADD  PROD  PATTI  HAMPAIG  (community)  0 1 9 0  ne: 4 0 4  356 -  ne: 8 E E	START DATE  WASTI  DRESS  OUCTS  S  (state)  1 0 0 0  PER  72/3	DATE <u>Ø</u> <u>3</u> /	Y I Y  IFORMATION  Name:  Address:  (county)  Generator USEPA	RECEIVE  MAR 22 1984  P.A. — D.L.P.C  ATE OF ILLINOI  (community)  Code: IL D O	DDDRESS  (state) (zip 46  7 4 0 9 5 8

•••			WAC*	TE CHARACTE	DISTICS			
This washe is	/ahaak an					-d by U.C.F	B & du the Deserve	
Conservation and in Title 35 - S	d Recovery Subtitle G,	Act, and r Part 721.	regulations a	adopted the	reunder, and th	e Illinois	.P.A. in the Resour Pollution Control E	Board
USEPA Hazardous Waste Number(s)		- <del>24</del>	— <del>28</del> ' <del>29</del> —	- <del>- 32</del> ' <del>33</del>	——————————————————————————————————————	40, 41	44, 45 —	- <del>48</del> *
Total Annual Wa	ste Volume	5	5	ଦ ଦ ପ୍ର	Volume Uni	ts <u>2</u>	Waste Phase 3	_
Transport Frequ	ency	31			1 = CUBIC 2 = GALLON			
1 = ONE TIME 2 = DAILY	5 = MONT: 6 = BI-M	HLY IONTHLY		ŕ			3 = LIQUID 4 = GAS	
2 = DAILY 3 = WEEKLY 4 = BI-WEEKLY	7 = QUAR 8 = SEMI	TERLY -ANNUALLY			. –		5 = POWDERS	
COMPONENT NA	<u>ME</u>			PERCENT	COMPONENT	NAME_	• ,	PERO
EAR O	i <u></u>			100 a	2 48 49			- <del>70</del> <del>7</del> -
<u> </u>		<b>_</b>			4			
5					6			
	<del></del>	<del></del>						
	, Pe:	rcent		rcent		•	Total	
	Pe Pe Ac	rcent idity	Per Alk	cent	• pH	44 — • 46	Total Solids	- • <del></del>
	Pe OF Ac Fire Haz	rcent idity 38 -	Per Alk Corro	cent alinity 4	• pH 	44 - 46 ve	Total Solids 47 —	- · <del> 5</del>
Flash Point <u>27</u> <b>2 0</b>	Pe O °F Ac Fire Haz	ard	Per	rcent kalinity 4 osive	pH 43 Reacti	44 - 46 ve	Total Solids 47  REACTIVE (p	
Flash Point <u>27</u> <b>2 0</b>	Fire Haz	ard	Corro	rcent kalinity psive	pH Reacti	44 — 46 ve	REACTIVE (p	
Flash Point <u>27</u> <u>2</u> <u>O</u> Solid Waste:	Pe Ac Fire Haz:	ard	Corro	rcent talinity osive  . 30	Reacti	44 — 46 ve		
Flash Point <u>27</u> <b>2 0</b> Solid Waste: Sulfide	Fire Haz	ard	Corro	rcent calinity asive  . 30	Reacti Sulfide	44 - 46 Ve	REACTIVE (p	
Flash Point	1 3 22 0 1 1 4	ard	Corro	cent calinity 4 osive  . 30	Reacti Sulfide	44 — 46 ve	REACTIVE (p	
Flash Point	1 3 22 0 1	23	Corro	. 30 ·	Reacti Sulfide	44 46 ve KEY	REACTIVE (p	opm)
Flash Point	1 3 22 0 1 1 4	23 TO	Corro	. 30 ·	Reacti Sulfide Cyanide	KEY	REACTIVE (p	opm)
Flash Point 27 2 0 Solid Waste:  Sulfide Cyanide Phenol	1 3 22 0 1 1 4	23	Corro	. 30 ·	Reacti Sulfide Cyanide METAL	ve	REACTIVE (p	opm)
Flash Point 27 2 0 Solid Waste:  Sulfide Cyanide Phenol  METAL	Fire Hazi	23 TO	Corro	. 30 ·	Reacti Sulfide Cyanide METAL	KEY	REACTIVE (p	opm)
Flash Point 27 2 0 Solid Waste:  Sulfide Cyanide Phenol  METAL  Ag As	1 3 22 0 1 1 4 KEY	23	Corro	. 30 ·	Reacti Sulfide Cyanide METAL	KEY  0 4 39 40	REACTIVE (p	opm)
Flash Point 27 27 Solid Waste:  Sulfide Cyanide Phenol  METAL  Ag As Ba	Fire Haza  1 3 22 0 1 1 4 4	23	Corro	. 30 ·	Reacti Sulfide Cyanide  METAL Hg	KEY  0 4 39 40  0 8	REACTIVE (p	opm)
Flash Point 27 27 Solid Waste:  Sulfide Cyanide Phenol  METAL  Ag As Ba Cd	Fire Haza  1 3 21 22 0 1 1 4	23	Corro	. 30 ·	Reacti Sulfide Cyanide  METAL  Hg  Pb  Se	KEY  0 4 39 40  0 8	REACTIVE (p	opm)
Flash Point 27 2 0  Solid Waste:  Sulfide Cyanide Phenol  METAL  Ag  As  Ba  Cd  Cr,	Tire Haze  1 3 22 0 1 1 4  KEY  0 5 0 7 0 9 1 1	23	Corro	. 30 ·	Reacti Sulfide Cyanide  METAL  Hg  Pb  Se	KEY  0 4 39 40  0 8 1 0	REACTIVE (p	opm)
Flash Point 27 20 Solid Waste:  Sulfide Cyanide Phenol  METAL  Ag As Ba Cd Cr, ENDRIN	Tire Haze  1 3 22 0 1 1 4 4	23	Corro	. 30 ·	Reacti Sulfide Cyanide  METAL  Hg  Pb  Se	VE	REACTIVE (p	opm)

# SPECIAL WASTE APPLICATION REVIEWER'S NOTES STATE OF ILLINOIS ENVIRONMENTAL PROTECTION AGENCY

Log	#_	548	

Aut	horization # 940345			
Rev	iewed by MKC Date	e4//	7	
	•	YES	NO	SEE BELOW
1.	General Information Complete?			
2.	Hazardous/Non-Hazardous Determination made?	47	<u>//</u> ·	
3.	Waste characteristics adequate?	4		
4.	Metals or other lab analyses adequate?	<u> </u>		
5.	Site code, name and signatures complete?	4		
6.	Disposal/treatment/storage method appropriate?	47		<u></u>
	COMMENTS/COMMUNICATIONS/REASONS	FOR DENIAL		
	Glantel			

IL 532-0947 LPC 101 4/82

This Agency is authorized to require this information under Illinois Revised Statutes, 1979, Chapter 11 1 1/2, Section 1039. Disclosure of this information is required under that Section. Failure to do so may prevent this form from being processed and could result in your a london on the country on the country of the co

ment Center.

ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND/NOISE POLLUTION CONTROL SPECIAL WASTE STREAM APPLICATION REFERENCE # 5-0548

TURINGOS

			COME	NI	
CARD	(for agency use $\frac{1}{1} \frac{p}{5} \frac{w}{5} \frac{c}{(authorization)}$ waste stream number $\frac{94}{5}$	0345 TRAN	DATE ENTERED (	<u>03 22 8</u>	<del>4</del> )
	This application is a: (check one) $igstyle \lambda$ New Application	Renewal		Waste Stream Numi	ber
	This application is for waste: (check one) $oldsymbol{\mathcal{X}}$ storage	disposal	treatment		
	APPLICANT (	SITE)	•		
-	SITE ADDRESS		APPLICANT A	DDRESS	*
	Name: DUNAVAN OIL SERVICE	Name:	SAME AS	SITE	
	Address: R. B. 1 Box 211 A	Address:			
	VERMILION / OAKWOOD / IL /6/858 (county) (community) (state) (zip)	(county)	(community)	/	zip)
907	1 IEPA 21 SITE CODE / 8 3 8 / 3 0 1		14D980	7 <i>9492</i> 9	
	DISPOSAL METHOD $\frac{22}{30}$ TREATMENT METHOD $\frac{32}{32}$	ST(	DRAGE METHOD O		5
	Site Contact Name ARLYN MILLER	Telephone (	<u> 217)</u> <u>354</u> -	4514	, Ay
	The undersigned hereby makes application for a supplementa waste stream and certifies that the information referenced	l permit for the herein is true.	storage, treatment correct and current	or disposal of th	is
	Signature (Owner/Authorized Agent)		arlyn Mi Operator/Auth		•
	DATE <u>Ø</u> <u>3</u> /	19114	•		-
•	FOR AGENCY USE STATUS A START DATE 4/17	1 <u>3</u> 4 EXP	IRATION DATE 04	VII 189	•
	WASTE GENERATOR I	NFORMATION	RECEIV	<b>VED</b>	
1 6 6 7	PLANT ADDRESS		MAILING A	DDRESS	
	Name: HUMKO PRODUCTS	Name:	MAR 22 1		
	Address: 710 N. MATTIS	Address:	E.P.A. — D.		
	CHAMPAIGN / CHAMPAIGN IL / 6/820 (county) (community) (state) (zip)	(county)	(community)	.///	(zip)
	Generator IEPA Code: 0 / 9 0 1 0 0 0 0 2 6	Generator USEP	A Code: <u>IL D 0</u>		
	Generator Contact Name: 404 PERKINS				
	Telephone ( <u>217</u> ) <u>356 - 72/3</u>			— <del>—</del>	66

b /

Process/Operation Name: REFINING OF EDIBLE OILS

Process Description: GEAR OIL FROM GEAR BOXES OF AIR

COMPRESSORS - ROUTINE CHANGES OF GEAR BOX OIL

Generic Waste Name: WASTE oil \_\_\_\_\_\_

IL 532-0474 ADM 1067 (Rev. 3/82)

CARD	(FOR AGENCY	USE <u>LPSW</u>	WASTE STREAM NO (AUTHORIZATION	UMBER	COD		TE ENTERED /_	/ <u></u> )
TYPE	<b>₽</b> ;		WA	STE CHARACTE	RISTICS			
	This waste is: Conservation and in Title 35 - Su	(check one) i Recovery Act ubtitle G, Pari	Hazardous and regulations		· · · · · · · · · · · · · · · · · · ·	i by U.S.E. Illinois F	P.A. in the Resourc	e ard
4 <u>4</u> <u>0</u> 7	USEPA Hazardous Waste Number(s)	· •					44 45	
	Total Annual Was	te Volume	25 26 29 	<b>ប</b> ចស៊ី	36 37 Volume Units	<u>. 2</u>	Waste Phase 3	48
	Transport Freque	ency <u>7</u>	Waste	Class 💆 🧘	1 = CUBIC YA	ARDS	Waste Phase 3 1 = SOLID 2 = SEMI-SOLID	
	1 = ONE TIME 2 = DAILY 3 = WEEKLY 4 = BI-WEEKLY	5 = MUNIHLY 6 = BI-MONTHL	.Y ′	y Use) 64 66	2 = GALLONS		2 = SEMI-SOLID 3 = LIQUID 4 = GAS 5 = POWDERS	
6 <u>0</u>	COMPONENT NAM	<u>1E</u>		PERCENT	COMPONENT NA	ME		PERCENT
0 /	1 SEAR OF	i <i>L</i>		400 47	2 48 49			70 7 74
	3			, -	4			
	5				<u>6</u>	<del></del>		<b>-</b>
5 <u>0</u> 7	Flash Point <u>27</u> <u>2</u> <u>0</u> Solid Waste:	30	/ <del>38</del> — · <del>40</del> A	ercent lkalinity rosive	PH A3 Reactive	— · <del>46</del>	Total Solids 47	<del></del>
7 0	Sulfide	1 2	TOTAL (PPIII)	· · · · · ·	Sulfide	——————————————————————————————————————	REACTIVE (PP	<u>m/</u>
7 <u>0</u> 6 7	Cyanide	$\begin{array}{c cccc}  & 3 & & \\ \hline  & 21 & 22 & & 23 \\ \hline  & 0 & 1 & & & \\ \end{array}$		30	Cyanide		31	— · 38
	Phenol	1 4		- <b>'</b> —	cyanide			— <i>'</i> —
		<del></del>	<del></del>	<del></del>				•
	METAL	KEY	EP TOXICITY (pp	n)	METAL	KEY	EP TOXICITY (p	pm)
	Ag	0 3 3		- •	Hg	0 4		• •
	As	0 5		_ • <del></del>		39 40	48	<b>36</b>
	Ba	0 7		_ •	Pb	0 8		<u> </u>
	Cd	0 9			Se ·	1 0		_ • _
1	Cr.	11		-·	x + x + x		•.	
١	ENDRIN	1 5 _		_ •·	LINDANE	1 6		
	METHOXYCHLOR	<u> 1 7                                    </u>		- · — ·	TOXAPHENE	1 8		_ • _
	2,4 - D	1 9		- · <del></del>	2, 4, 5 - TP	2 0	·	_ · _
8 <u>0</u>	Laboratorý Name:	! <u></u>	· 			· .		
67	Certification Nu	2!		Re	viewed by: Mt	40 5 <u>-</u> - <u>54</u> -	— <del>56</del>	
		7		W (A	gency Use) 51	53 54	<b>9</b> 0	

25 NOV 1981

Martin Pierce, Vice President Dunavan Oil Service 1925 East Madison Springfield, Illinois 62703

Re: Dunavan Oil Service
Oakwood, Illinois ILT180014748

Dear Mr. Pierce:

Enclosed please find a copy of the report of the inspection dated July 23, 1981, conducted at the above-referenced facility by a representative of the Illinois Environmental Protection Agency (IEPA). The purpose of the inspection was to determine your facility's compliance status with the Resource Conservation and Recovery Act (RCRA) as amended. The inspector did not complete the inspection forms because you informed him that your company will never accept any hazardous waste. Our agency received a letter dated August 3, 1981, from Rapps and Associates Consulting Engineers requesting withdrawal of your Part A permit application since you do not treat, store, or dispose of hazardous wastes.

Therefore, if you do not generate, transport, treat, store or dispose of hazardous wastes, you may wish to withdraw your RCRA notification as well. Please address such a request in writing to the Regional Administrator, U.S. Environmental Protection Agency, RCRA Activities, Region V, P.O. Box A 3587, Chicago, Illinois 60690. If you have any questions about the report, please contact Ms. Mariann Baumgartner at (312) 353-2114.

Very truly yours,

Arnold E. Leder, Chief Compliance Section Water & Hazardous Materials Enforcement Branch

Enclosure

cc: William Child, Manager, FOS Land/Noise Pollution Control Pivision Illinois Environmental Protection Agency

•  bcc: Constantelos/Klepitsch Stone

Baumgartner/Lewis Glenn Savage, IEPA-Springfield

MBaumgartner/ng 11-20-81 6-6715

Gingher 1. S. 11-20-81
Baumgartner 18311-24-81
Donaldson ±d
Leder

bcc: Constantelos/Klepitsch

Stone

Baumgartner/Lewis

Glenn Savage, IEPA-Springfield

MBaumgartner/ng 11-20-81 6-6715

Gary P. King
Senior Attorney
Illinois Environmental Protection Agency
2200 Churchill Road
Springfield, Illinois 62706

Re: Dumavan Oil Service ILD 980 794 929

Dear Mr. King:

Thank you for your inquiry of September 18, 1985 to Basil G. Constantelos on the regulatory status of Dunavan Oil Service under the Resource Conservation and Recovery Act, as amended (RCRA). Based on the information your agency has supplied, it is our conclusion that the facility is subject to RCRA requirements. The collecting of solvent wastes by Dunavan constituted transport of hazardous wastes without manifests. The subsequent delivery to the Dunavan location renders the site a RCRA storage facility.

We will evaluate the enforcement alternatives available and appropriate in this case and will advise of our selection.

As this case develops, you may contact Thomas B. Golz of my staff at (312) 386-4568 with questions on this matter.

Sincerely,

William E. Muno, Chief RCRA Enforcement Section

bcc: D. Stringham 5HS-13

A. Budich 5HS-13

5HE-12:Golz:lr:6-4568:10/21/85

			•		
			-	*	
				•	
		4			
		•			
		•			
•	•				
·					
	•				
				•	

## JUNITED STATES ENVIRONMENTAL PROTECTION AGENCY

l+	•	
DATE:	25 NCV 1981	
jut IT.	ISS Inspection Review Sheet	
	and 5 Leder	•
FROM:	Arnold E. Leder, Chief Compliance Section	
TO:	William Child, Manager, FOS Land/Noise Pollution Control Division	
	Land/Noise Pollution Control Division Illinois Environmental Protection Agency	
•		-1/-/
	Name: Dunavan Waste Oil	Date of Survey: 7/23/8/
	Location: Oakword, Il.	Date Report Received in Enforcement Division 9/29/8/
	EPA ID No.: 1LT 186014748.	
		Date Reviewed and Reviewers Initials 10/20/8/ FB
•	GENERATOR TRANSPORTER	15D 10/30/8/116
	<pre>Inspection Conducted By:</pre>	/ / 2. U.S. EPA / / 3. Joint
	4. Other	
•	COMMENTS ON INSPECTION No inspection con	uplited by State.
	This waste oil storage face	lety has not accepted any
	hazardono waste. U.S. ETA'S A	ir of Harardous Materials Division Feccived
• • •	ANALYSIS OF REPORT a letter dated 8/3/81 from requesting withdraway.	of the Part A opplication from this
	1. In Compliance company.	V I,I V
		itus Standards (Describe)
•		
	FINAL ACTION TAKEN WITH REPORT	
•	1. In Compliance; no further action	on•
	72. No further action (e.g. insigni described as follows).	ficant violation, mitigating circumstances
		on taken. (Describe)
	ZZ 4. Copy of inspection with attache	ed letter sent to facility by State/Federal

cc: State SIO .

		·
•		
	i .	
4		

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE:	25 NCV 1981	•
șue II.	ISS Inspection Review Sheet	•
FROM:	Arnold E. Leder, Chief Compliance Section	
TO:	William Child, Manager, FoS Land/Noise Pollution Control Division Illinois Environmental Protection Agency	
	Name: Dunavan Waste Oil Date of Survey: 7/23/81	
	Location: Oakword, Il. Date Report Received in Enforceme Division 9/29/8/	nt ·
	EPA ID No.: 1LT /866/4748.  Date Reviewed and Reviewers Initials 16/26/8/ FB	•
•	GENERATOR TRANSPORTER ISD	
	Inspection Conducted By: 1. State / 2. U.S. EPA / 3. Joint	
•		
	COMMENTS ON INSPECTION No inspection completed by State.  This waste oil storage facility has not accepted any hazardous waste. U.S. EPA's Air of Hazardous Materials Division the ANALYSIS OF REPORT a letter deted 8/3/81 from Kapps and associates Consulting Engineering intharmed of the Part A application from the fact of application from the state of the part of the part of the form the state of the fact of the population from the state of the state of the fact of the part of the state of the st	مولامين
		•
•		
	FINAL ACTION TAKEN WITH REPORT	
•	1. In Compliance; no further action.	•
	7 2. No further action (e.g. insignificant violation, mitigating circudescribed as follows).	mstances
		<del>-</del>
	4. Copy of inspection with attached letter sent to facility by State	/Federal

cc: State SIO

		-		a		4				
				·						
										•
							•			
					-					
								•		
									•	
								* .		
	1									
•			•							
					•					
					•					
							•			
		•								
			•							
								•		
					•					
										•
-										
·			•							
	•									

3. For the units noted in Number 1 above and also those hazardous waste units in your Part A application, please describe for each unit any data available on any prior or current releases of hazardous wastes or constituents to the environment that may have occurred in the past or may still be occurring.

Please provide the following information

a.	Date	nf	rel	9259
<b>a</b> •	Dele	UI	1 - 1	C03C

- b. Type of waste released
- c. Quantity or volume of waste released
- d. Describe nature of release (i.e., spill, overflow, ruptured pipe or tank, etc.)

N/A		
7	 ·	 

4. In regard to the prior or continuing releases described in Number 3 above, please provide (for each unit) any analytical data that may be available which would describe the nature and extent of environmental contamination that exists as a result of such releases. Please focus on concentrations of hazardous wastes or constituents present in contaminated soil or groundwater.

1//1		•	
N/A	·		 
(			
		-	

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the submittal is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (42 U.S.C. 6902 et seq. and 40 CFR 270.11(d))

Michael P Bedolli Gen. MGR.
Typed Name and Title

Signature

3/10/56 Date

### CONTINUENC EXILATES AT PERMITTED PACIFICE

SEC. 206. Section 3004 of the Solid Waste Disposal Act is amended by adding the following new subsection after subsection (t) thereof:

"(u) Continuing Releasts at Permitted Facilities.—Standards promulgated under this section shall require, and a permit issued after the date of enactment of the Hazardous and Solid Waste Amendments of 1984 by the Administrator or a State shall require, corrective action for all releases of hazardous waste or constituents from any solid waste management unit at a treatment, storage, or disposal facility seeking a permit under this subtitle, regardless of the time at which waste was placed in such unit. Permits usued under section 3005 shall contain schedules of compliance for such corrective action (where such corrective action cannot be complieded prior to issuance of the permit) and assurances of financial responsibility for completing such corrective action."

· 

## CERTIFICATION REGARDING POTENTIAL RELEASES FROM SOLID WASTE MANAGEMENT UNITS

:	FACILITY NAME:	PIEZE MASTE	Dil Siev.	div. of	Moreco En	ERRY In
ΕP	A I.D. NUMBER:	ILS 04.	153 8687			
LO	CATION CITY:	SPRINGF	ELD			
	STATE:	_tr_	62703			
1.	closed) at you	of the following or facility? NOTE ON IN YOUR PART A	- DO NOT IN	CLUDE HAZA	t units (exist RDOUS WASTE UNI	ing or ITS
X	<ul> <li>Storage Tan</li> <li>Container S</li> <li>Injection Wastewater</li> <li>Transfer St</li> <li>Waste Recycle</li> </ul>	nk (Above Ground) nk (Underground) ntorage Area Hells Treatment Units			NO X X X X X X X X X X X X X X X X X X X	
2.	provide a desc of in each uni would be consi RCRA. Also in disposed of an of each unit a	Yes" answers to cription of the vit. In particular idered as hazardonclude any available the dates of cand include capa	wastes that war, please for ous wastes or able data on disposal. Plocity, dimensi	ere stored cus on whe hazardous quantities ease also	<pre>, treated or d ther or not the   constituents or volume of opening a desc</pre>	isposed e wastes under wastes ription
		,	OLEUM BOSE. PON HAMINA	tres Du	ts FOR RECY E TO LEAD FERIALS AR	71
	Dispisão	Torse CHES	ene. /	lo Maca	EKIALS AR	

NOTE: Hazardous wastes are those identified in 40 CFR 261. Hazardous constituents are those listed in Appendix VIII of 40 CFR Part 261.

ab' to	your Part A application, please describe for each unit any data availe on any prior or current releases of hazardous wastes or constituents the environment that may have occurred in the past or may still be urring.
Ple	ase provide the following information
	Date of release Type of waste released Quantity or volume of waste released Describe nature of release (i.e., spill, overflow, ruptured pipe or tank, etc.)
	N/H
ple	ese provide (for each unit) any analytical data that may be available
ple whi tha	ase provide (for each unit) any analytical data that may be available the would describe the nature and extent of environmental contamination exists as a result of such releases. Please focus on concentrations
ple whi tha	ase provide (for each unit) any analytical data that may be available the would describe the nature and extent of environmental contamination exists as a result of such releases. Please focus on concentrations
ple whi tha	regard to the prior or continuing releases described in Number 3 above ase provide (for each unit) any analytical data that may be available the would describe the nature and extent of environmental contaminations exists as a result of such releases. Please focus on concentrations ardous wastes or constituents present in contaminated soil or groundway.

<sup>7</sup>Date

	•	•		
			,	
			*	
*				

 $\mathbb{Q}$ 

# Moreco Energy he certification regarding potential releases from solid waste management units

		LISTED ON PRINT-OUT A
	•	DUNAVAN OIL SERVICE
FACILITY NAME:	OAKWOOD FACILITY	Y
EPA I.D. NUMBER:	ILD980794929	, , , , , , , , , , , , , , , , , , ,
LOCATION CITY:	OAKWOOD	
STATE:	ILLINOIS	
closed) at your		·
Storage Tank Container Sto Injection Wel Wastewater Tr Transfer Stat Waste Recycli	(Above Ground) (Underground) orage Area ls	ES MO  X X X X X X X X Y X Y X X X X X X X X
provide a descri of in each unit. would be conside RCRA. Also incl disposed of and of each unit and	ption of the wastes that In particular, please red as hazardous wastes ude any available data the dates of disposal.	e items in Number 1 above, please t were stored, treated or disposed focus on whether or not the wastes or hazardous constituents under on quantities or volume of wastes. Please also provide a description ensions and location at facility.
Facility cons	sists of transfer si	ite for used oils handling
		g of used oils as a
Facility als	currently stores s to site by customer	some PCB contaminated used; arrangements currently being

NOTE: Hazardous wastes are those identified in 40 CFR 261. Hazardous constituents are those listed in Appendix VIII of 40 CFR Part 261.

					1
					; ;
					1
					'   
				·	,
	·				
			·		

•	For the units noted in Number 1 above and also those hazardous waste units in your Part A application, please describe for each unit any data available on any prior or current releases of hazardous wastes or constituents to the environment that may have occurred in the past or may still be occurring.
	Please provide the following information
	a. Date of release b. Type of waste released c. Quantity or volume of waste released d. Describe nature of release (i.e., spill, overflow, ruptured pipe or tank, etc.)
	Misc leaks of used oil with oil being collected
	and transferred to re-refinery.
•	In regard to the prior or continuing releases described in Number 3 above, please provide (for each unit) any analytical data that may be available which would describe the nature and extent of environmental contamination that exists as a result of such releases. Please focus on concentrations of hazardous wastes or constituents present in contaminated soil or groundwate Spills consist of used lubricating oils
	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the submittal is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (42 U.S.C. 6902 et seq. and
	40 CFR 270.11(d))

CERTIFICATION REGARDING POTENTIAL SOLID WASTE MANAGEMENT	RELEASES
CERT SULTS	01

DEGARDING WANAGEMENT UNIT	
CERTIFICATION REGARDING POTAMANAGEMENT UNITED  SOLID WASTE MANAGEMENT UNITED  TO SOLID WASTE MANAGEMENT UNIT	
CERT SOLID	
C. Macini	
C. J. J. Or Town	
1 Ni Steri	
IAME: DINAVAN NILSTON	
IAME: 01.07949201	
MBER:	
36	
MBER.  CITY:  GISC S  STATE:  CITY:  GISC S  STATE:  CITY:  GISC S  CITY:  GISC S  STATE:  CITY:  GISC S  CONTINUE TO STATE OF THE FOLIOWING SOLID WASTE UNITS  THE SHOWN IN YOUR PART A APPLICATION  NO  NO  NO  NO  NO  NO  NO  NO  NO	·
management NASTE UMASTE	
STATE: solid waste UDE HAZANDO	
here any of the following SUNOT INCLOSED  id) at your facility? NOTE APPLICATION  INTLY SHOWN IN YOUR PART A APPLICATION  YES  X	
any of the lity? NOTE APPLICATION	سنن ا
here your fac your PART A	
O SHOWN IN TO	
MILI-	
	Marrier di des Geli Datablania
	Mers (de () ) ) ) i sectivit sel
Landfill Impoundment X	i
surface Impound	:
Land Farm Land Pile	!
Waste Pile Waste Parator (above Ground)	
Incinerator (Above Ground)	
here any of facility? Not A APPLICATION  AND  INTLY SHOWN IN YOUR PART A APPLICATION  INTLY SHOWN IN YOUR PART A APPLICATION  YES  X  Land fall  Surface Impoundment  Land Farm  Waste Pile  Incinerator (Above Ground)  Storage Tank (Underground)  Injection Wells  Injection Wells  Injection Wells	
, Storage Storage All	
o Container Wells ant Units	
o Injection Treatment	
11267.680 10113 10113	
o Trais partiting patoxii's	
<ul> <li>Injection Treatment</li> <li>Wastewater Stations</li> <li>Transfer Stations</li> <li>Transfer Stations</li> <li>Waste Recycling Operations</li> <li>Waste Treatment, Detoxification</li> <li>Waste Treatment, Detoxification</li> <li>Other</li> <li>Other</li> <li>If there are "Yes" answers to any of the were stored, treated or disposed</li> <li>Waste Treatment, Detoxification of the wastes that were stored, treated or disposed</li> <li>Other</li> <li>If there are "Yes" answers to any of the were stored, treated or disposed</li> <li>If there are "Yes" answers to any of the wastes focus on whether or not the wastes</li> <li>If there are "Yes" answers to any of the wastes focus on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on wastes or hazardous constituents or volume description</li> <li>If there are "Yes" answers to any of hazardous on quantities or volume description</li> <li>If there are "Yes" answers to any of hazardous on quantities or volume of wastes</li> <li>If there are "Yes" answers to any of hazardous constituents under the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not the wastes</li> <li>If there are "Yes" answers to any of hazardous on whether or not hazardous on whether or</li></ul>	
o Waste any of the were storether of thents under	:
o Other answers to wastes the focus on the constitute of wastion	:
are westion of the lar, please or hazardies or work a description	İ
2. If there a describe in particulation waster on quantities provide at facilities	i,
provide ach unitered as hazailable data please and location	\$ **
of in be considered any as of disposations on Like	: :
would Also and the dates capacity.	
o Waste Treatment of the Were stored, the most under of the Were stored, the wastes that were stored, the wastes on whether or not wastes.  If there are "Yes" answers to any of the were stored, the on whether or not wastes or wastes.  If there are "Yes" answers to any of the were stored, the wastes on whether or not wastes.  If there are "Yes" answers to any of the were stored, the wastes of wastes or hazardous constituents or volume of wastes or hazardous or volume of wastes or hazardous or quantities or volume of adscription of in each unit. In particular, wastes or hazardous constituents or volume of wastes or hazardous on quantities or volume of adscription of in each unit. In particular, please also provide a facility.  Also include any available data on quantities or volume of adscription at facility.  Personal Television of the data of disposal.  Of Each unit and include capacity, dimensions and location at facility.  Of Each unit and include capacity.	
at seach unit a plan it de	
provide a stee 1 / Seo 1677	
The state of the s	
Materials The	•
Bus Icanster Are LEAD OF	
Such I - File	
al Lerstre Dispised	
Character 1 1 200 15 Hazardous 261.	
1 Most Francis	
At A vill of the	
those those in Appendix	
wastes those lister.	
NOTE: Hazardous wastes are those listed in Appendix VIII of 40 CFR Part 261.	
NOTE: Hazartuents are	

			·	
	j.			
				•
	÷			

3. For the units noted in Number 1 above and also those hazardous waste units in your Part A application, please describe for each unit any data available on any prior or current releases of hazardous wastes or constituents to the environment that may have occurred in the past or may still be occurring.

Please provide the following information

- a. Date of release
- b. Type of waste released
- c. Quantity or volume of waste released
- d. Describe nature of release (i.e., spill, overflow, ruptured pipe or tank, etc.)

NA				
/	 	 	<del></del>	

4. In regard to the prior or continuing releases described in Number 3 above, please provide (for each unit) any analytical data that may be available which would describe the nature and extent of environmental contamination that exists as a result of such releases. Please focus on concentrations of hazardous wastes or constituents present in contaminated soil or groundwater.

<u></u>	
N/A	
·	·

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the submittal is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (42 U.S.C. 6902 et seq. and 40 CFR 270.11(d))

Michael P Bedelli Ger. Mcc.
Typesty Name and Title

Signature

Date

### CONTINUENC BELEASES AT PERSONNED PACCELTERS

Sec. 206. Section 3004 of the Solid Waste Disposal Act is amended by adding the following new subsection after subsection (t) thereof:

"(u) Continuing Release at Presurted Facilities.—Standards promulgated under this section shall require, and a permit issued after the date of enactment of the Hazardous and Solid Waste Amendments of 1984 by the Administrator or a State shall require, corrective action for all releases of hazardous waste or constituents from any solid waste management unit at a treatment, storage, or disposal facility seeking a permit under this subtitle, regardless of the time at which waste was placed in such unit. Permits issued under section 3005 shall contain schedules of compliance for such corrective action (where such corrective action cannot be completed prior to issuance of the permit) and assurances of financial responsibility for completing such corrective action."

## CERTIFICATION REGARDING POTENTIAL RELEASES FROM \* SOLID WASTE MANAGEMENT UNITS

EPA I.D. NUMBER: TLA ON 153 8687  LOCATION CITY: SPENGTFELD  STATE: La 63703  1. Are there any of the following solid waste management units (existing or closed) at your facility? NOTE - DO NOT INCLUDE HAZARDOUS WASTE UNITS CURRENTLY SHOWN IN YOUR PART A APPLICATION  **YES NO  **Landfill **Surface Impoundment **Land Farm **Waste Pile **Incinerator **Yes NO  **Container Storage Area **Injection Wells **Wastewater Treatment Units **Transfer Stations **Waste Recycling Operations **Waste Recycling Operations **Waste Recycling Operations **Waste Treatment, Detoxification **Other  2. If there are "Yes" answers to any of the items in Number 1 above, please provide a description of the wastes that were stored, treated or disposed of in each unit. In particular, please focus on whether or not the wastes would be considered as hazardous wastes or hazardous constituents under RCRA. Also include any available data on quantities or volume of wastes disposed of and the dates of disposal. Please also provide a description of each unit and include capacity, dimensions and location at facility. Provide a site plan if available.  **All Materials flat Parroleum Bones Paints For Paryleums **All Materials flat Parroleum Bones Paints For Paryleums **All Materials flat Parroleum Bones Paints For Paryleums **All Materials flat Parroleum Bones Paints For Leas **All Disposed Of North Parkleums **All Materials flat Parroleum Bones Paints For Leas **All Disposed Of North Parkleums **All Materials flat Parroleum Bones Paints For Leas **All Disposed Of North Parkleums **All Disposed Of North Parkleums **All Disposed Of North Parkleums **All Barroleums **All Disposed Of North Parkleums **All Disposed Of Nort		FACI	LIT	Y N	AME:	Ž.	) 16 ZC	r <u>z</u> []	1/257	<u>e</u> 0	Oic.	Sec.	di	1 U. O	<i>j=</i> ,	Moi	ŒC o	En	, VERS	<u> </u>	Tue.
1. Are there any of the following solid waste management units (existing or closed) at your facility? NOTE - DO NOT INCLUDE HAZARDOUS WASTE UNITS CURRENTLY SHOWN IN YOUR PART A APPLICATION  YES NO  Landfill Surface Impoundment Land Farm Waste Pile Incinerator Storage Tank (Above Ground) Storage Tank (Underground) Container Storage Area Injection Wells Wastewater Treatment Units Transfer Stations Waste Recycling Operations Waste Recycling Operations Waste Treatment, Detoxification Other  2. If there are "Yes" answers to any of the items in Number 1 above, please provide a description of the wastes that were stored, treated or disposed of in each unit. In particular, please focus on whether or not the wastes would be considered as hazardous wastes or hazardous constituents under RCRA. Also include any available data on quantities or volume of wastes disposed of and the dates of disposal. Please also provide a description of each unit and include capacity, dimensions and location at facility. Provide a site plan if available.  All Materials Ame Tarracium Bours France To Lean Materials May Be Companied Fas Date To Lean Materials May Be Companied Fas Date To Lean	EP.	A I.	D.	NUM	BER:		Z	<u>.</u>	04	15	38	687		, ., <u>.</u>				·		_	
1. Are there any of the following solid waste management units (existing or closed) at your facility? NOTE - DO NOT INCLUDE HAZARDOUS WASTE UNITS CURRENTLY SHOWN IN YOUR PART A APPLICATION  YES NO  Landfill Surface Impoundment Waste Pile Incinerator Storage Tank (Above Ground) Container Storage Area Injection Wells Wastewater Treatment Units Transfer Stations Waste Recycling Operations Waste Treatment, Detoxification Other  2. If there are "Yes" answers to any of the items in Number 1 above, please provide a description of the wastes that were stored, treated or disposed of in each unit. In particular, please focus on whether or not the wastes would be considered as hazardous wastes or hazardous constituents under RCRA. Also include any available data on quantities or volume of wastes disposed of and the dates of disposal. Please also provide a description of each unit and include capacity, dimensions and location at facility. Provide a site plan if available.  All Materials Are Terroleum Bottes Primates To Leas  Materials May Re Constructs Sale To Leas  Materials May Re Constructs Are To Leas	LO	CATI	ON	CI	TY:	_	کِ	P.C./	NOT	یے بہت	10.									-	
Closed) at your facility? NOTE - DO NOT INCLUDE HAZARDOUS WASTE UNITS CURRENTLY SHOWN IN YOUR PART A APPLICATION  YES NO  Landfill Surface Impoundment Land Farm Waste Pile Incinerator  X Storage Tank (Above Ground) Storage Tank (Underground) Container Storage Area Injection Wells Wastewater Treatment Units Transfer Stations Waste Recycling Operations Waste Treatment, Detoxification Other  If there are "Yes" answers to any of the items in Number 1 above, please provide a description of the wastes that were stored, treated or disposed of in each unit. In particular, please focus on whether or not the wastes would be considered as hazardous wastes or hazardous constituents under RCRA. Also include any available data on quantities or volume of wastes disposed of and the dates of disposal. Please also provide a description of each unit and include capacity, dimensions and location at facility. Provide a site plan if available.  All Materiais Are Terroceum Bottes Primate State For Recycling. Materiais May Be Confirmant fees and To Ceres.				STA	TE:			I			62	703								_	
Landfill Surface Impoundment Land Farm Waste Pile Incinerator Storage Tank (Above Ground) Storage Tank (Underground) Container Storage Area Injection Wells Wastewater Treatment Units Transfer Stations Waste Recycling Operations Waste Recycling Operations Waste Treatment, Detoxification Other  2. If there are "Yes" answers to any of the items in Number 1 above, please provide a description of the wastes that were stored, treated or disposed of in each unit. In particular, please focus on whether or not the wastes would be considered as hazardous wastes or hazardous constituents under RCRA. Also include any available data on quantities or volume of wastes disposed of and the dates of disposal. Please also provide a description of each unit and include capacity, dimensions and location at facility. Provide a site plan if available.  All Materials Are Terroleum Bares Privates For Recycling. Materials May Be Confirming Date To Leas	1.	clos	sed	) a	t yo	u r	faci	lity	/? NO	TĒ -	DO	NOT IN	ICLUD							or	
provide a description of the wastes that were stored, treated or disposed of in each unit. In particular, please focus on whether or not the wastes would be considered as hazardous wastes or hazardous constituents under RCRA. Also include any available data on quantities or volume of wastes disposed of and the dates of disposal. Please also provide a description of each unit and include capacity, dimensions and location at facility. Provide a site plan if available.  All Materials Are Tetroleum Bosses Primits For Pricycling.  Materials May Be Confirminates Due To CEAD			Sur Lan Sto Sto Sto Mas Tra Was	factine rag taitet terms f	e Im arm Pile rato e Ta e Ta ner ion later er S Recy	r nk Sto Wel Tr tat	(Abo (Und rage ls eatm ions	ove ( lergi e Ari ment	round ea Unit ation	s s	<b>o</b> n	YES								*	
, ————————————————————————————————————	2.	prof of wou RCRI dis of Pro	vid in ld pos eac vid	e a eac be Al ed h u e a	des h un cons so i of a nit sit	cri it. ide ncl nd and e p	ptic Ir red ude the inclan	on of paragraph and date of the control of the cont	f the rticular transfer availar February	was lar, dous labl dis acit able	tes ple was e da posa y, d	that was for the on the on the on the on the on the one of the one	ere cus haz quar lease ions	stor on wardon tities als and	ed, hethous cooper of the property of the prop	treamer of onstruction	ted r no itue lume e a at	or control of the con	ispos ne was under waste ripti lity:	sed stes s s ion	

NOTE: Hazardous wastes are those identified in 40 CFR 261. Hazardous constituents are those listed in Appendix VIII of 40 CFR Part 261.

	•			ı
				.
				1
				ľ
				1
				1
				1
				-
		·		ļ
				ļ
			•	
				,

3.	For the units noted in Number 1 above and also those hazardous waste units in your Part A application, please describe for each unit any data available on any prior or current releases of hazardous wastes or constituents to the environment that may have occurred in the past or may still be occurring.						
	Please provide the following information						
	a. Date of release b. Type of waste released c. Quantity or volume of waste released d. Describe nature of release (i.e., spill, overflow, ruptured pipe or tank, etc.)						
4.	In regard to the prior or continuing releases described in Number 3 above, please provide (for each unit) any analytical data that may be available which would describe the nature and extent of environmental contamination that exists as a result of such releases. Please focus on concentrations of hazardous wastes or constituents present in contaminated soil or groundwater						
	<i>y</i>						
	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the submittal is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (42 U.S.C. 6902 et seq. and 40 CFR 270.11(d))						
	Michael P Bedolli						

					,
				·	
					4
					1
·					
·					

#### CONTINUENC BELEASES AT PERMITTED PACILITIES

SEC. 206. Section 3004 of the Solid Waste Disposal Act is amended by adding the following new subsection after subsection (t) thereof:

"(u) Continuing Releases at Premitted Facilities.—Standards promulgated under this section shall require, and a permit issued after the date of enactment of the Hazardous and Solid Waste Amendments of 1984 by the Administrator or a State shall require, corrective action for all releases of hazardous waste or constituents from any solid waste management unit at a treatment, storage, or disposal facility seeking a permit under this subtitle, regardless of the time at which waste was placed in such unit. Permits usued under section 3005 shall contain schedules of compliance for such corrective action (where such corrective action cannot be completed prior to issuance of the permit) and assurances of financial responsibility for completing such corrective action."

				·	
					•
	*				
					•
				•	
		·			
÷					
			÷ 19		
		•			
	•				